Winter \*\*

## Flood Control Project Maintenance Levee Inspections

## **LMA District Cover Sheet**

**Spring 2019 Levee Inspection Results** 

## **American River Flood Control District**

Summer \*\*

Fall

Spring

	(March - May)	(June - August)	(September - November)	(December - February)			
† Overall LMA Rating (Fall Only)							
	** Non-receipt of Summ Reports may effect ov						
† SPRING INSPECTIONS: Overall maintenance deficiencies are rated	ratings are not determ d using the same criter			ual maintenance			
FALL INSPECTIONS: The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports. This rating is not intended to be an indiction of risk.							
Comments							

## **Unit Cover Sheet**

**Spring 2019 Levee Inspection Results** 

## **American River Flood Control District**

Waterway	Bank	Unit Miles
Unit No. 01 Arcade Creek	Left	2.08

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	5/14/2019 - 5/14/2019			
DWR Inspector	Luz Dial			
Accompanied By	Ross Kawamura ARFCD			

#### **Summer & Winter Inspections**

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

## http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start		Rating **	Α	Issue No.		2	
LM End		Issue Type +	Ма	Location *		N/A	
Category	Category Earthen Levee				atitud	le/Longitude	
Calegory			Start		End		
Item	Flood Pre	Flood Preparedness & Training			0		0
пеш				0		0	
DWR ID	DWR ID DWR_NA0001_01_s _ 2013_2						
Comment Code							

Inspector Comment

The LMA has current flood fight training and a written emergency plan.

LM Start		Rating **	Α	Issue No.		24	
LM End		Issue Type +	Ma	Location *		N/A	
Category Earthen Levee				GPS Latitude/Longitude			
				Start		End	
Item	Emergency Supplies &				0		0
пеш	Equipment				0		0
DWR ID	DWR ID DWR_NA0001_01_s _ 2013_24						
	Comment Code						

Inspector Comment

The LMA has flood fight supplies stored at various locations throughout the district.

LM Start		Rating **	Α	Issue No.		25		
LM End		Issue Type +	Ма	Location *		N/A		
Category Earthen Levee				GPS La	atitud	e/Longitude		
Calegory	Category					End		
Item	Operations & Maintenance				0		٥	
Item	Manuals				0		٥	
DWR ID	DWR ID DWR_NA0001_01_s _ 2013_25							
	Comment Code							

Inspector Comment

The LMA has a copy of the O&M Manual available at the office.

No Photos

No Photos

No Photos

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

NA0001

#### Flood Control Project Maintenance Levee Inspections

## **Levee Inspection Report By Mile - Spring 2019**

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	0.00	Rating **	С	Issue No.		46	
LM End	2.08	Issue Type +	Ма	Location *		N/A	
Category	GPS Latitude/Longitude						
Calegory	alegory .			Start		End	
Item	Vegetation			38.619300	°	38.627229	0
пеш				-121.467600	°		0
DWR ID	DWR ID DWR_NA0001_01_f _ 2018_46						

Comment Code

V1: Control annual grass and weeds on the levee slopes and easements.

## Inspector Comment

Due to construction on Unit 1, LMA could not perform annual maintenance. DWR did not inspect the levees.

No Photos

No Photos

Rating \*\* Issue No. LM Start 0.02 С 45 2.07 Issue Type + Ma Location \* CR LM End Earthen Levee GPS Latitude/Longitude Category Crown Surface / Depressions / 38.619443° 38.627293° Item Rutting -121.467339° -121.432635 DWR ID DWR\_NA0001\_01\_s \_ 2018\_45

Comment Code

C2: Repair depressions or ruts in the crown or slope.

### Inspector Comment

This Unit is under construction and not accessible. All the issues for Unit 1 will have to be reassessed when construction is complete and turned back over to ARFCD to maintain. Spring 2018.

LM Start	0.48	Rating **	С	Issue No.		164	
LM End	0.48	Issue Type +	Ma	Location *		LS	
Category	GPS Latitude/Longitude						
Calegory				Start		End	
Erosion / Bank Caving				38.6232	27°	38.623227	0
пеш		-121.4603	99 °	-121.460399	0		
DWR ID DWR_NA0001_01_s _ 2012_164							
Comment Code							

E1: Note and monitor erosion site.

#### Inspector Comment

4'-5' diameter by 1' deep hole mid-slope on the landside.

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## **Levee Inspection Report By Mile - Spring 2019**

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	0.66	Rating **	М	Issue No.		82				
LM End	0.66	Issue Type +	Ma	Location *		LS				
Category	Earthen L	evee		GPS La	atitud	e/Longitude				
Calegory				Start		End				
Item	Vegetation			38.6237	07°	38.623707	0			
пеш				-121.4572	03°	-121.457203	0			
DWR ID	DWR_NA0	001_01_s _ 201	9_82							
		Comn	nent Cod	le						
V1 : Contro	ol annual g	grass and wee	ds on th	e levee slo	pes a	and				
easements	3.									
	Inspector Comment									

No Photos

LM Start	0.66	Rating **	М	Issue No.		184	
LM End	0.66	Issue Type +	En	Location *			
Supplemental				GPS Latitude/Longitude			
Category				Start		End	
Item	DWR UC	IP Field Study		38.62366	8°	38.623668 °	
item				-121.45715	6°	-121.457156 °	
DWR ID	24800						

## Comment Code

#### Inspector Comment

FS\_ID:31169 DS ID:24800 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to coordinate with the City of Sacramento to determine if structure (assumed indicated by green/orange symbol) crosses levee or symbol is referencing bridge.

FIELD\_STRUCT\_DESC: Indicator of crossing found on waterward side edge. Symbol for Flood Control Structure (green/orange circle) was found during field inspection 12/19/13, symbol matches flood control structures that the City of Sacramento inspects.

FS Date: 12/19/2013



Indicator of crossing found on waterward side edge. Symbol is a Flood Control Structure (green/orange circle).

## Levee Inspection Report By Mile - Spring 2019

## American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	0.66	Rating **	М	Issue No.		185
LM End	0.66	Issue Type +	En	Location *		
Category	Suppleme	Supplemental GPS Latitude/Longitu				e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		38.62366	67°	38.623667°
пеш				-121.45713	84 °	-121.457134 °
DWR ID	24266					

#### Comment Code

#### Inspector Comment

FS\_ID:53488 DS\_ID:24266 EP\_NO: 18641-1 Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 07/18/2018 Crossing appears to be the same as last time. Markers have not been placed. PG&E provided supporting documentation that this crossing is in good shape. Plus it is getting raised to the 200-year water surface elevation. PG&E records for this distribution main indicate that there were no leaks found on the 06/2017 leak survey and the pipeline is operating correctly according to the 12/2016 CP inspection. Crossing is downgraded to "Non-Urgent" until the gas line is raised to the 200-year level. (A. McDonald - DWR UCIP)8/11/2016 Markers still missing. LMA representatives, Tim Kerr and Richard Marck, provided permit for 4-inch PG&E gasline to be raised to 200-year water surface elevation. Pipe will be modified on both the right and left bank. Elevation through the levee will need to be modified once pipe is raised through levee. (DWR UCIP omagana)12/19/2013 no markers visible on waterward or landward side indicating this is a gas line--need to contact owner to determine if this crossing is gas line. (DWR UCIP - omagana) FIELD\_STRUCT\_DESC: 4-inch coated steel natural gas pipeline through the levee, 1.5 feet below the crown. Corrugated metal (CM)

cutoff wall around the pipeline at the center of the levee. Pipeline is hung along the downstream (DS) side of the bridge across the channel. Pipeline is protected by a cage along the side of the bridge. 4-inch gate valve will be installed on the landside (LS) approximately 355 feet from levee crown (near Fairbanks Avenue and Norwood Avenue). In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (4inch pipe installed under Permit No. 3417, 1961 - Pacific Gas and Electric Company [PG&E]; 4-inch pipe removed and replaced under Permit 18641, 2011 - PG&E; 4-inch pipe through levee (both right and left bank) raised above the 200-year water surface elevation under Permit No. 18641-1, 2016 - PG&E). [Additional Reference(s): DWR Levee Log, 2002].

FS Date: 7/18/2018



View of WS--pipe suspended along downstream face of bridge.

## Levee Inspection Report By Mile - Spring 2019

## American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	0.66	Rating **	М	Issue No.		185 (cont)
LM End	0.66	Issue Type +	En	Location *		
Category	Suppleme		GPS Latitude/Longitud			
Calegory				Start		End
Item	DWR UC	IP Field Study		38.62366	7°	38.623667°
пеш				-121.45713	4 °	-121.457134°
DWR ID	24266					

## Comment Code

#### Inspector Comment

FS ID:53488 DS\_ID:24266 EP NO: 18641-1 Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 07/18/2018 Crossing appears to be the same as last time. Markers have not been placed. PG&E provided supporting documentation that this crossing is in good shape. Plus it is getting raised to the 200-year water surface elevation. PG&E records for this distribution main indicate that there were no leaks found on the 06/2017 leak survey and the pipeline is operating correctly according to the 12/2016 CP inspection. Crossing is downgraded to "Non-Urgent" until the gas line is raised to the 200-year level. (A. McDonald - DWR UCIP)8/11/2016 Markers still missing. LMA representatives, Tim Kerr and Richard Marck, provided permit for 4-inch PG&E gasline to be raised to 200-year water surface elevation. Pipe will be modified on both the right and left bank. Elevation through the levee will need to be modified once pipe is raised through levee. (DWR UCIP omagana)12/19/2013 no markers visible on waterward or landward side indicating this is a gas line--need to contact owner to determine if this crossing is gas line. (DWR UCIP - omagana) FIELD\_STRUCT\_DESC: 4-inch coated steel natural gas pipeline through the levee, 1.5 feet below the crown. Corrugated metal (CM)

cutoff wall around the pipeline at the center of the levee. Pipeline is hung along the downstream (DS) side of the bridge across the channel. Pipeline is protected by a cage along the side of the bridge. 4-inch gate valve will be installed on the landside (LS) approximately 355 feet from levee crown (near Fairbanks Avenue and Norwood Avenue). In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (4inch pipe installed under Permit No. 3417, 1961 - Pacific Gas and Electric Company [PG&E]; 4-inch pipe removed and replaced under Permit 18641, 2011 - PG&E; 4-inch pipe through levee (both right and left bank) raised above the 200-year water surface elevation under Permit No. 18641-1, 2016 - PG&E). [Additional Reference(s): DWR

Levee Log, 2002]. FS Date: 7/18/2018

# Photo 2 of 3: UCIP\_SP\_2019\_53488\_57041.jpg



Paint on paved levee indicates crossing could be a storm drain.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	0.66	Rating **	М	Issue No.		185 (cont)
LM End	0.66	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		38.6236	67°	38.623667°
пеш				-121.45713	34 °	-121.457134°
DWR ID	24266					

#### Comment Code

#### Inspector Comment

FS\_ID:53488 DS\_ID:24266 EP\_NO: 18641-1 Repair Type: Non-Urgent Crossing Status: Found

FS Date: 7/18/2018

UCIP Comments: 07/18/2018 Crossing appears to be the same as last time. Markers have not been placed. PG&E provided supporting documentation that this crossing is in good shape. Plus it is getting raised to the 200-year water surface elevation. PG&E records for this distribution main indicate that there were no leaks found on the 06/2017 leak survey and the pipeline is operating correctly according to the 12/2016 CP inspection. Crossing is downgraded to "Non-Urgent" until the gas line is raised to the 200-year level. (A. McDonald - DWR UCIP)8/11/2016 Markers still missing. LMA representatives, Tim Kerr and Richard Marck, provided permit for 4-inch PG&E gasline to be raised to 200-year water surface elevation. Pipe will be modified on both the right and left bank. Elevation through the levee will need to be modified once pipe is raised through levee. (DWR UCIP omagana)12/19/2013 no markers visible on waterward or landward side indicating this is a gas line--need to contact owner to determine if this crossing is gas line. (DWR UCIP - omagana) FIELD\_STRUCT\_DESC: 4-inch coated steel natural gas pipeline through the levee, 1.5 feet below the crown. Corrugated metal (CM) cutoff wall around the pipeline at the center of the levee. Pipeline is hung along the downstream (DS) side of the bridge across the channel. Pipeline is protected by a cage along the side of the bridge. 4-inch gate valve will be installed on the landside (LS) approximately 355 feet from levee crown (near Fairbanks Avenue and Norwood Avenue). In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (4inch pipe installed under Permit No. 3417, 1961 - Pacific Gas and Electric Company [PG&E]; 4-inch pipe removed and replaced under Permit 18641, 2011 - PG&E; 4-inch pipe through levee (both right and left bank) raised above the 200-year water surface elevation under Permit No. 18641-1, 2016 - PG&E). [Additional Reference(s): DWR Levee Log, 2002].



View of pipe suspended over waterway.

## **Levee Inspection Report By Mile - Spring 2019**

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

0.74	Rating **	M	Issue No.		80
0.74	Issue Type +	En	Location *		LS
Earthen L	evee		GPS La	atitud	e/Longitude
			Start		End
Encroachi	ments		38.6238	87°	38.623887 °
			-121.4557	35 °	-121.455735 °
DWR_NA0	001_01_f _ 201	5_80			
	Comn	nent Cod	le		
;					
	Inspecto	or Comm	ent		
	mapecii	or Comm	ICIII		
fence on L	S toe.				
	0.74 Earthen L Encroachi DWR_NA0	0.74 Issue Type + Earthen Levee Encroachments  DWR_NA0001_01_f _ 2019 Comm	0.74 Issue Type + En  Earthen Levee  Encroachments  DWR_NA0001_01_f_2015_80  Comment Coc	0.74         Issue Type +         En         Location *           Earthen Levee         GPS Last         Start           Encroachments         38.6238         -121.4557           DWR_NA0001_01_f _ 2015_80         Comment Code           Comment Code         Inspector Comment	0.74         Issue Type +         En         Location *           Earthen Levee         GPS Latitud           Start         38.623887 °           -121.455735 °         -121.455735 °           DWR_NA0001_01_f _ 2015_80         Comment Code           Inspector Comment

No Photos

LM Start	0.74	Rating **	М	Issue No.		81		
LM End	0.74	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Vegetatio	n		38.6239	32 °	38.623932 °		
item				-121.4556	52 °	-121.455652 °		
DWR ID	DWR_NA0	001_01_s _ 201	9_81					
		Comn	nent Cod	le				
V6 : Lands	caping							
Inspector Comment								
Remove ca	actus.							



View looking south at cactus on levee toe. Spring 2019

LM Start	0.75	Rating **	М	Issue No.		79		
LM End	0.75	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Calegory			Start		End			
Item	Encroach	Encroachments			29°	38.623929	٥	
Item				-121.4555	68°	-121.455568	٥	
DWR ID	DWR ID DWR_NA0001_01_f _ 2015_79							
		Comn	nent Cod	le				
FE : Fence	9							
		Inspecto	or Comm	nent				
Chain-link	fence on L	S toe.						

No Photos

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	0.76	Rating **	М	Issue No.		78	
LM End	0.76	Issue Type +	En	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Encroach	Encroachments			75 °	38.623975 °	
пеш				-121.4553	94 °	-121.455394°	
DWR ID	DWR_NA0	001_01_f _ 201	5_78				
		Comn	nent Cod	le			
FE : Fence	)						
		Inspecto	or Comm	nent			
Chain-link	fence on L	S toe.					

No Photos

LM Start	0.77	Rating **	U	Issue No.		183
LM End	0.77	Issue Type +	En	Location *		LS
Category	Earthen L	GPS Latitude/Longitude				
Calegory	Category					End
Item	Encroach	Encroachments			6°	38.624016 °
пеш				-121.45519	93 °	-121.455193°
DWR ID	DWR_NA0001_01_s _ 2012_183					

## Comment Code

FE : Fence

## Inspector Comment

Dog-eared fence built within 10' of the toe



11/17/2011 Wooden privacy fence.

Photo 1 of 1: SP\_2019\_NA0001\_51\_182\_20190307\_00059.jpg

LM Start	0.95	Rating **	U	Issue No.		182	
LM End	0.95	Issue Type +	En	Location *	LS		
Category Earthen Levee			GPS Latitude/Longitude				
Calegory				Start		End	
Item	Encroachments			38.6250	72 °	38.625072 °	
пеш			-121.4522	25 °	-121.452225 °		
DWR ID DWR_NA0001_01_s _ 2012_182							
	Comment Code						

FE : Fence

#### Inspector Comment

Dog-eared wooden fence built within 10' of the toe.



11/17/2011 Wooden privacy fence built at the levee toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	0.96	Rating **	М	Issue No.		77		
LM End	0.96	Issue Type +	En	Location * LS				
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Encroach	Encroachments			93°	38.625093 °		
пеш				-121.4520	96°	-121.452096 °		
DWR ID	ID DWR_NA0001_01_f _ 2015_77							
		Comn	nent Cod	le				
FE : Fence	)							
Inspector Comment								
Chain-link	fence on L	S toe.						

No Photos

LM Start	1.15	Rating **	U	Issue No.		23
LM End	1.15	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS Latitude/Longitude		
Calegory		Start		End		
Item	Encroach	Encroachments			71 °	38.624871 °
пеш				-121.4486	24 °	-121.448624 °
DWR ID	DWR NA0001 01 s 2012 23					

## **Comment Code**

FE : Fence

## Inspector Comment

Dog-eared wooden fence and chain link fence is built against the levee slope.

## Photo 1 of 1: SP\_2019\_NA0001\_51\_23\_20190307\_00020.jpg



11/17/2011 Fence built on the levee slope.

Photo 1 of 1: SP\_2019\_NA0001\_51\_22\_20190307\_00019.jpg

LM Start	1.15	Rating **	U	Issue No.		22	
LM End	1.15	Issue Type +	En	Location *		LS	
Category	Cotagon Earthen Levee			GPS Latitude/Longitude			
Calegory	Calegory					End	
Item	Encroachments			38.62487	9°	38.624879 °	
item	em				6°	-121.448486 °	
DWR ID	DWR_NA0001_01_s _ 2012_22						
	Comment Code						

## FE : Fence

#### Inspector Comment

Dog-eared wooden fence is built against the levee slope.





11/17/2011 Wooden privacy fence built at the levee toe.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.17	Rating **	U	Issue No.		21
LM End	1.17	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	Encroach	ments		38.6249	06 °	38.624906 °
item				-121.4482	59°	-121.448259 °
DWR ID DWR_NA0001_01_s _ 2012_21						
		Comn	nent Cod	le		
FE : Fence	)					
			_			
		Inspecto	or Comm	nent		
Dog-eared	wooden fe	ence is built a	gainst th	e levee slop	oe.	



View of the fence at the landside levee toe.

LM Start	1.18	Rating **	U	Issue No.		20	
LM End	1.18	Issue Type +	En	Location *		LS	
Category Earthen Levee				GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Encroachments			38.6249	00°	38.624900 °	
пеш				-121.448037 °		-121.448037 °	
DWR ID	DWR_NA0	001_01_s _ 201	2_20				
		Comn	nent Cod	le			
FE : Fence	)						
	Inspector Comment						
Dog-eared wooden fence is built against the levee slope.							



Photo of solid fences built against the levee slope.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.22	Rating **	М	Issue No.		186
LM End	1.22	Issue Type +	En	Location *		
Category	Supplemental					e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		38.62511	7°	38.625117°
пеш				-121.44731	8°	-121.447318°
DWR ID	24248					

## Inspector Comment

Comment Code

FS\_ID:31178 DS\_ID:24248 EP\_NO: 14575

Repair Type: Non-Urgent Crossing Status: Not Found

UCIP Comments: 12/19/2013 Crossing is present in the layer provided by the City of Sacramento, however this crossing was not found in the field. Need to determine status of crossing. If crossing is no longer used, owner will need to coordinate with Central Valley Flood Protection Board to comply with Title 23.

FIELD\_STRUCT\_DESC: 30-inch concrete encased steel water main through the levee, 4.5 feet below the crown. Steel cutoff wall around pipe at center of levee. (30-inch pipe authorized under Permit No. 14575, 1988 - City of Sacramento; 30-inch is scheduled to be cut and replaced under Permit No. 14575-1, 2016 - City of Sacramento) [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/19/2013



Alignment indicated in blue is approximate locations for pipes that cross levee. Alignment information was obtained from the City of Sacramento.

LM Start	1.26	Rating **	U	Issue No.		18
LM End	1.26	Issue Type +	En	Location *	LS	
Category	GPS Latitude/Longitude					
Category				End		
Item	Encroach	ments		38.62539	5°	38.625395
item				-121.44660	3°	-121.446608 <sup>°</sup>
DWR ID	DWR_NA0	001_01_s _ 201	2_18			

## BU : Building

### Inspector Comment

Comment Code

Cement block building within 10-ft of toe. Storage of equipment and supplies blocking visibility.

#### Photo 1 of 1: SP 2019 NA0001 51 18 20190307 00016.jpg



Fall 2009 photo: Buildings and fence near levee toe.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.28	Rating **	М	Issue No.		187
LM End	1.28	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	IP Field Study		38.62550	o°	38.625500°
пеш				-121.44639	o°	-121.446390°
DWR ID	24576					

## Comment Code

## Inspector Comment

FS\_ID:30085 DS\_ID:24576 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm location--will need to coordinate with owner to determine if crossing is still active and determine location. FIELD\_STRUCT\_DESC: 1 of 3: 16-inch pipe through the levee, 8 feet below the crown. Floodgates within the levee across the channel, installed under Permit No. 14480 (1986). [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/19/2013

LM Start	1.28	Rating **	М	Issue No.	187 (cont)
LM End	1.28	Issue Type +	En	Location *	



Overview of levee crown at crossing.

## Photo 2 of 3: UCIP\_SP\_2019\_30085\_55488.jpg



Underground service alert (USA) paint markings visible on waterward slope.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.28	Rating **	М	Issue No.		187 (cont)
LM End	1.28	Issue Type +	En	Location *		
Supplemental				GPS Latitude/Longitude		
Category				Start		End
Item	DWR UC	IP Field Study		38.62550	°	38.625500 °
пеш				-121.446390	°	-121.446390 °
DWR ID	24576					

## Comment Code

#### Inspector Comment

FS\_ID:30085 DS\_ID:24576 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm location--will need to coordinate with owner to determine if crossing is still active and determine location. FIELD\_STRUCT\_DESC: 1 of 3: 16-inch pipe through the levee, 8 feet below the crown. Floodgates within the levee across the channel, installed under Permit No. 14480 (1986). [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/19/2013



Concrete floodwall along waterward shoulder.

LM Start	1.28	Rating **	М	Issue No.	188		
LM End	1.28	Issue Type +	En	Location *			
Category	ental	GPS La	tituc	de/Longitude			
Calegory				Start End			
Item	DWR UC	IP Field Study		38.62550	0°	38.625500°	
пеш				-121.44639	0°	-121.446390°	
DWR ID	24577						
Comment Code							

## Inspector Comment

FS\_ID:29732 DS\_ID:24577 EP\_NO: N/A Repair Type: Non-Urgent

Crossing Status: Indicator Found

UCIP Comments: Unable to confirm location--will need to coordinate with owner to determine if crossing is still active and determine location. FIELD\_STRUCT\_DESC: 2 of 3: 6-inch pipe through the levee, 8 feet below the crown. Flap gate on the waterside (WS) end. Floodgates within the levee across the channel, installed under Permit No. 14480 (1986). [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/19/2013

## Photo 1 of 3: UCIP\_SP\_2019\_29732\_54976.jpg



Overview of levee crown.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.28	Rating **	М	Issue No.		188 (cont)
LM End	1.28	Issue Type +	En	Location *		
Supplemental				GPS Latitude/Longitude		
Calegory	Category					End
Item	DWR UC	IP Field Study		38.62550	0°	38.625500°
пеш				-121.44639	0°	-121.446390 °
DWR ID	24577					

#### Comment Code

#### Inspector Comment

FS\_ID:29732 DS\_ID:24577 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm location--will need to coordinate with owner to determine if crossing is still active and determine location. FIELD\_STRUCT\_DESC: 2 of 3: 6-inch pipe through the levee, 8 feet below the crown. Flap gate on the waterside (WS) end. Floodgates within the levee across the channel, installed under Permit No. 14480 (1986). [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/19/2013

 LM Start
 1.28
 Rating \*\*
 M
 Issue No.
 188 (cont)

 LM End
 1.28
 Issue Type +
 En
 Location \*



Underground service alert (USA) paint markers visible on waterward shoulder--unable to confirm type of crossings.

## Photo 3 of 3: UCIP\_SP\_2019\_29732\_54977.jpg



Floodwall visible along waterward shoulder.

## Levee Inspection Report By Mile - Spring 2019

## American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.28	Rating **	М	Issue No.		189
LM End	1.28	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UCI	P Field Study		38.6255	09°	38.625509°
пеш			-121.4463	11 °	-121.446311 °	
DWR ID	24252					

## Comment Code

#### Inspector Comment

FS\_ID:53490 DS\_ID:24252 EP\_NO: 15152-1 Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 07/18/2018 Markers missing. This pipeline is abandoned, cut, and capped at the north end of the Rio Linda Blvd bridge. The pipe going through the north levee is open on the WS end. This line is supposed to be raised to the 200-year water surface elevation. PG&E records for this distribution main indicate that there were no leaks found on the 07/2017 leak survey and the pipeline is operating correctly according to the 12/2016 CP inspection. Crossing downgraded to "Non-Urgent" pending documentation that this gas line has been abandoned properly. (A. McDonald - DWR UCIP)8/11/2016 Markers still missing. Unable to confirm if line will be raised to 200-year water surface elevation at this site. (DWR UCIP -

omagana)12/19/2013 Need to confirm if this crossing is gas line.

Need to contact owner to determine status of crossing (active or inactive) and to determine last inspection date. Will need copy of letter showing crossings passed inspection. Missing utility markers. (DWR UCIP - omagana)

FIELD\_STRUCT\_DESC: \*ABANDONED\* 4-inch steel gas main through the levee, 2.5 feet below the crown. Vent on the waterside (WS) shoulder. Unable to confirm if crossing will be raised to 200-year water surface elevation within Unit 1. Pipeline was abandoned, cut, and capped at the north end of the Rio Linda Blvd bridge. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (4inch gas line installed under Permit No. 15152, 1989 - Pacific Gas & Electric Company [PG&E], 4-inch gas line raised above the 200-year water surface elevation under Permit No. 15152-1, 2016 - PG&E) [Additional Reference(s): DWR Levee Log, 2002] FS Date: 7/18/2018



View of levee crown where crossing should be--no markers found.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.28	Rating **	М	Issue No.		189 (cont)	
LM End	1.28	Issue Type +	En	Location *			
Category	GPS Latitude/Longitude						
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.6255	09 °	38.625509	0
пеш				-121.4463	11 °	-121.446311	0
DWR ID	24252						

## Comment Code

#### Inspector Comment

FS\_ID:53490 DS\_ID:24252 EP\_NO: 15152-1 Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 07/18/2018 Markers missing. This pipeline is abandoned, cut, and capped at the north end of the Rio Linda Blvd bridge. The pipe going through the north levee is open on the WS end. This line is supposed to be raised to the 200-year water surface elevation. PG&E records for this distribution main indicate that there were no leaks found on the 07/2017 leak survey and the pipeline is operating correctly according to the 12/2016 CP inspection. Crossing downgraded to "Non-Urgent" pending documentation that this gas line has been abandoned properly. (A. McDonald - DWR UCIP)8/11/2016 Markers still missing. Unable to confirm if line will be raised to 200-year water surface elevation at this site. (DWR UCIP -

omagana)12/19/2013 Need to confirm if this crossing is gas line. Need to contact owner to determine status of crossing (active or inactive) and to determine last inspection date. Will need copy of letter showing crossings passed inspection. Missing utility markers. (DWR UCIP - omagana)

FIELD\_STRUCT\_DESC: \*ABANDONED\* 4-inch steel gas main through the levee, 2.5 feet below the crown. Vent on the waterside (WS) shoulder. Unable to confirm if crossing will be raised to 200-year water surface elevation within Unit 1. Pipeline was abandoned, cut, and capped at the north end of the Rio Linda Blvd bridge. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (4inch gas line installed under Permit No. 15152, 1989 - Pacific Gas & Electric Company [PG&E], 4-inch gas line raised above the 200-year water surface elevation under Permit No. 15152-1, 2016 - PG&E) [Additional Reference(s): DWR Levee Log, 2002] FS Date: 7/18/2018



Underground service alert (USA) markings found on WS shoulder, photo

## Levee Inspection Report By Mile - Spring 2019

## American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.28	Rating **	М	Issue No.		189 (cont)	
LM End	1.28	Issue Type +	En	Location *			
Category	Supplemental					e/Longitude	
Calegory				Start End			
Item	DWR UC	IP Field Study		38.625509°		38.625509°	
пеш				-121.4463	11 °	-121.446311 °	
DWR ID 24252							
		Comn	nent Cod	le			

## Inspector Comment

FS\_ID:53490 DS\_ID:24252 EP\_NO: 15152-1 Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 07/18/2018 Markers missing. This pipeline is abandoned, cut, and capped at the north end of the Rio Linda Blvd bridge. The pipe going through the north levee is open on the WS end. This line is supposed to be raised to the 200-year water surface elevation. PG&E records for this distribution main indicate that there were no leaks found on the 07/2017 leak survey and the pipeline is operating correctly according to the 12/2016 CP inspection. Crossing downgraded to "Non-Urgent" pending documentation that this gas line has been abandoned properly. (A. McDonald - DWR UCIP)8/11/2016 Markers still missing. Unable to confirm if line will be raised to 200-year water surface elevation at this site. (DWR UCIP -

omagana)12/19/2013 Need to confirm if this crossing is gas line. Need to contact owner to determine status of crossing (active or inactive) and to determine last inspection date. Will need copy of letter showing crossings passed inspection. Missing utility markers. (DWR UCIP - omagana)

FIELD\_STRUCT\_DESC: \*ABANDONED\* 4-inch steel gas main through the levee, 2.5 feet below the crown. Vent on the waterside (WS) shoulder. Unable to confirm if crossing will be raised to 200-year water surface elevation within Unit 1. Pipeline was abandoned, cut, and capped at the north end of the Rio Linda Blvd bridge. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (4inch gas line installed under Permit No. 15152, 1989 - Pacific Gas & Electric Company [PG&E], 4-inch gas line raised above the 200-year water surface elevation under Permit No. 15152-1, 2016 - PG&E) [Additional Reference(s): DWR Levee Log, 2002] FS Date: 7/18/2018



Underground service alert (USA) markings found on WS shoulder, photo 2 of 2.

## **Levee Inspection Report By Mile - Spring 2019**

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.33	Rating **	U	Issue No.		73		
LM End	1.33	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Encroach	ments		38.6258	69°	38.625869°		
item				-121.4454	77°	-121.445477 °		
DWR ID	DWR_NA0	001_01_f _ 201	5_73					
		Comn	nent Cod	le				
FE : Fence	)							
		Inspecto	or Comm	ent				
Fence at LS toe.								



View of the fence at the landside levee toe.

LM Start	1.34	Rating **	N	Issue No.		26			
LM End	1.34	Issue Type +	Ma	Location *		LS			
Catagony	evee	GPS La	atitud	le/Longitude					
Calegory	Category					End			
Trim / Thin Trees			38.6259	26°	38.625926 °				
пеш				-121.4453	29°	-121.445329 °			
DWR ID	DWR_NA0	001_01_f _ 201	3_26						
		Comn	nent Cod	le					
T5 : Tree stumps.									
		Inspecto	or Comm	ent					

No Photos

LM Start	1.34	Rating **	М	Issue No.		76	
LM End	1.34	Issue Type +	Ма	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		38.6259	72°	38.625972	0
пеш				-121.445265 °		-121.445265	0
DWR ID	DWR_NA0	001_01_s _ 201	9_76				
		Comn	nent Cod	le			
TR : Tree	or limb						
		Inspecto	or Comm	nent			
Remove fa	allen tree li	mb at toe.					

No Photos

Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## **Levee Inspection Report By Mile - Spring 2019**

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.35	Rating **	U	Issue No.		50
LM End	1.35	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Encroach	ments		38.6259	82°	38.625982 °
пеш				-121.445231 °		-121.445231 °
DWR ID	DWR_NA0	001_01_s _ 201	4_50			·
		Comn	nent Cod	le		
FE : Fence	)					
	Inspector Comment					



View of the fence at the landside levee toe obstructing visibility and access.

LM Start	1.36	Rating **	U	Issue No.		16	
LM End	1.36	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start		End	
Item	Encroach	Encroachments			00°	38.626000°	
пеш				-121.444978 °		-121.444978 °	
DWR ID	DWR ID DWR_NA0001_01_s _ 2012_16						
		Comn	nent Cod	le			
FE : Fence	)						
	Inspector Comment						
Wooden p	Wooden privacy fence						



11/17/2011 Wooden privacy fence built at the levee toe.

LM Start	1.36	Rating **	N	Issue No.		178	
LM End	1.36	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Trim / Thi	n Trees		38.6260	63°	38.626063°	
item				-121.444988 °		-121.444988 °	
DWR ID	DWR_NA0	001_01_s _ 201	2_178				
		Comn	nent Cod	le			
T5 : Tree s	tumps.						
	Inspector Comment						
Two stumps at landside toe.							



11/17/2011 Two stumps at levee toe.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side	A : Acceptable M : Minimally Acceptable	N : Not Inspected/Rated C : Corrected	Ma : Maintenance Deficiency Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.37	Rating **	Rating ** U Issue No. 15		15		
LM End	1.37	Issue Type +	En	Location *	cation * LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroachments			38.6260	48°	38.626048	С
пеш				-121.4447	'85	-121.444785	5
DWR ID	DWR_NA0	001_01_s _ 201	2_15				
	Comment Code						
FE : Fence	FE : Fence						

Inspector Comment

Wooden privacy fence LS toe.



View of the fence at the landside levee toe.

LM Start	1.38	Rating **	U	Issue No.		14	
LM End	1.38	Issue Type +	En	Location *		LS	
Category	Earthen L	GPS La	atitud	le/Longitude			
Calegory						End	
Item	Encroach	Encroachments			85°	38.626085	0
пеш				-121.4445	80°	-121.444580	0
DWR ID	DWR_NA0	001_01_s _ 201	2_14				

Comment Code

FE : Fence

Inspector Comment

Wooden privacy fence



11/17/2011 Wooden privacy fence built at the levee toe.

LM Start	1.40	Rating **	М	Issue No.		38
LM End	1.40	Issue Type +	En	Location *		LS
Category	Earthen L	GPS Lat	itud	e/Longitude		
Calegory				Start		End
Item	Encroach	ments	38.62621	0 °	38.626210 °	
пеш				-121.44432	0 °	-121.444320°
DWR ID	DWR_NA0	001_01_s _ 201				

BU : Building

Inspector Comment

Comment Code

Small wooden storage shed and firewood are placed along chain link fence within 10-ft of levee toe.



11/17/2011 Shed and firewood can be seen through the chainlink fence.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.40	Rating **	U	Issue No.		13	
LM End	1.40	Issue Type +	En	Location *		LS	
Category	Catagonia Earthen Levee					e/Longitude	
Calegory		Start		End			
Item	Encroach	Encroachments			55 °	38.626155 °	
пеш				-121.4442	50°	-121.444250 °	
DWR ID	DWR ID DWR_NA0001_01_s _ 2012_13						

Comment Code

FE: Fence

## Inspector Comment

Wooden fence with barbed wire is built within 10-ft of levee toe.



11/17/2011 New wooden privacy fence built within 15' of the levee toe.

LM Start	1.41	Rating **	N	Issue No.		72
LM End	1.41	Issue Type +	Ma	Location *	Location *	
Category	Catagoni Earthen Levee					e/Longitude
Calegory				Start		End
Item	Trim / Thi	Trim / Thin Trees			53°	38.626253 °
пеш				-121.44410	65 °	-121.444165 °
DWR ID DWR_NA0001_01_f _ 2015_72						

Comment Code

T5: Tree stumps.

Inspector Comment

No Photos

LM Start	1.41	Rating **	U	Issue No.		12		
LM End	1.41	Issue Type +	En	Location *		LS		
Category	GPS La	atitud	e/Longitude					
Category				Start		End		
Item	Encroach	ments		38.6262	12°	38.626212	0	
пеш				-121.4440	82 °	-121.444082	0	
DWR ID DWR_NA0001_01_s _ 2012_12								
Comment Code								

FE: Fence

#### Inspector Comment

Dog-eared wooden fence is built near the levee slope.

## Photo 1 of 1: SP\_2019\_NA0001\_51\_12\_20190307\_00011.jpg



11/17/2011 Wooden privacy fence built within 15' of the levee toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## **Levee Inspection Report By Mile - Spring 2019**

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.42	Rating **	М	Issue No.		177		
LM End	1.42	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS L	atitud	e/Longitude		
Calegory				Start		End		
Item	Vegetatio	n		38.6263	888°	38.626388 °		
Item				-121.4439	910°	-121.443910 °		
DWR ID	DWR ID DWR_NA0001_01_s _ 2012_177							
		Comn	nent Cod	le				
V6 : Lands	caping							
		Inspecto	or Comm	nent				

L						
į.						
ı	11101	4 42	Rating **	М	Issue No.	477 (acnt)
ı	LM Start	1.42	Rating	IVI	issue ivo.	177 (cont)
ľ			Indiana Transport		1	



Another view of the vegetation at levee toe. Spring 2017.

Photo 2 of 2: SP\_2019\_NA0001\_51\_177\_20190307\_00057.jpg



11/17/2011 Thick vegetation at the levee toe.

LM Start	1.42	Rating **	М	Issue No.		71			
LM End	1.42	Issue Type +	En	Location *		LS			
Category	Earthen L	evee		GPS La	atitud	e/Longitude			
Calegory				Start		End			
Item	Encroach	ments		38.6263	88°	38.626388			
пеш				-121.4439	05 °	-121.443905 °			
DWR ID	DWR_NA0	001_01_f _ 201	5_71						
		Comn	nent Cod	le					
FE : Fence	Э								
		Inspecto	or Comm	nent					
Chain-link fence at LS toe.									

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.44	Rating **	U	Issue No.	70			
LM End	1.44	Issue Type +	En	Location *	LS			
Category	evee	GPS La	tituc	le/Longitude				
Calegory		Start		End				
Item	Encroach	ments		38.6265	89°	38.626589°		
пеш				-121.4436	40°	-121.443640 °		
DWR ID DWR_NA0001_01_f _ 2015_70								
	Comment Code							

FE : Fence

Inspector Comment

Wrought iron fence at LS toe blocks access.



View of the fence at the landside levee toe.

LM Start	1.47	Rating **	U	Issue No.		176	
LM End	1.47	Issue Type +	En	Location *		LS	
Category	Earthen Levee			GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Encroach	ments		38.6268	81 °	38.626881	0
пеш				-121.4432	53°	-121.443253	0
DWR ID	DWR_NA0001_01_s _ 2012_176						

Comment Code

FE : Fence

Inspector Comment

Wooden privacy fence within 10' of the levee toe.



11/17/2011 Wooden privacy fence built within 15' of the levee toe.

LM Start	1.48	Rating **	М	Issue No.		75	
LM End	1.48	Issue Type +	Ма	Location *		WS	
Category	Earthen Levee			GPS Latitude/Longitude			
Calegory				Start		End	
Item	Slope Sta	Slope Stability			12°	38.626912	0
пеш				-121.4432	29 °	-121.443229	0
DWR ID	DWR_NA0	DWR_NA0001_01_s _ 2017_75					

Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

Inspector Comment

Stairs dug into waterside levee slope.



View of the stairs in the levee slope, looking downstream.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.50	Rating **	M	Issue No.		69	
LM End	1.50	Issue Type +	En	Location *		LS	
Catagony	Catagoria Earthen Levee				atitud	e/Longitude	
Category				Start		End	
Item	Encroach	ments		38.6270	94°	38.627094°	
пеш				-121.4429	17°	-121.442917°	
DWR ID	DWR_NA0	001_01_f _ 201	5_69				
		Comn	nent Cod	le			
FE : Fence	)						
		Inspecto	or Comm	nent			
Chain-link	Chain-link fence on LS toe.						

No Photos

Rating \*\* Issue No. LM Start 1.51 С 56 Location \* 1.52 Issue Type + Ma LS LM End GPS Latitude/Longitude Earthen Levee Category Trim / Thin Trees 38.627180° 38.627224° Item -121.442718 ° -121.442515° DWR ID DWR\_NA0001\_01\_s \_ 2012\_56 Comment Code

No Photos

T5: Tree stumps.

Inspector Comment

4 stumps 14 to 30 Inches in diameter.

compact or grout burrows.

LM Start	1.52	Rating **	M	Issue No.		19	
LM End	1.52	Issue Type + Ma		Location *	LS		
Category	Earthen L	GPS Latitude/Longitu					
Calegory				Start		End	
Item	Animal Co	ontrol		38.6272	37°	38.627237	٥
пеш				-121.4425	16°	-121.442516	٥
DWR ID	DWR ID DWR_NA0001_01_f _ 2017_19						
		Comn	nent Cod	le			

A3 : No rodents visible, but rodent burrows visible; need to backfill and

Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.53	Rating **	М	Issue No.		35	
LM End	1.53	Issue Type +	En	Location *		LS	
Category	Earthen Levee			GPS Latitude/Longitude			
Calegory						End	
Item	Vegetatio	Vegetation			55 °	38.627255	0
пеш					)2°	-121.442402	0
DWR ID	DWR_NA0001_01_s _ 2012_35						

## Comment Code

V6: Landscaping

### Inspector Comment

Bushes and trees along chain link fence block access and visibility.



Fall 2009 photo: Vegetation obstructing visibility near levee slope.

Photo 1 of 1: SP\_2019\_NA0001\_51\_68\_20190307\_00045.jpg

LM Start	1.54	Rating **	М	Issue No.		68
LM End	1.54	Issue Type +	En	Location *		LS
Category	Earthen L		GPS Latitude/Longitude			
Calegory				Start		End
Item	Vegetatio	n		38.6272	83°	38.627283 °
item				-121.4421	80°	-121.442180°
DWR ID	DWR_NA0001_01_f _ 2015_68					

## Comment Code

V6: Landscaping

## Inspector Comment

Cactus planted along LS toe.



View of the landscaping at the landside levee toe.

LM Start	1.54	Rating **	М	Issue No.		11
LM End	1.54	Issue Type +	Ma	Location *		LS
Category	Earthen Levee			GPS Latitude/Longitude		le/Longitude
Calegory				Start		End
Item	Animal Co	nimal Control			98°	38.627298 °
пеш			-121.4421	31 °	-121.442131 °	
DWR ID	DWR_NA0	7_11				

## Comment Code

A3: No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment

Area shows signs of rodent activity.



View of the rodent activity on the levee slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.55	Rating **	M	Issue No.		49
LM End	1.55	Issue Type +	En	Location *		LS
Catagory	Earthen L	evee		GPS La	atitud	e/Longitude
Category			Start		End	
Encroachments			38.6272	97°	38.627297 °	
пеш			-121.441961 °		-121.441961 °	
DWR ID	DWR_NA0	001_01_f _ 201	5_49			
		Comn	nent Cod	le		
FE : Fence	)					
		Inspecto	or Comm	nent		
Chain-link fence on LS toe.						

No Photos

LM Start	1.57	Rating **	М	Issue No.		190	
LM End	1.57	Issue Type +	En	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	IP Field Study	,	38.62727	7°	38.627277	0
item				-121.44165	o°	-121.441650 °	5
DWR ID	24573						

#### Comment Code

#### Inspector Comment

FS\_ID:52671 DS\_ID:24573 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 08/11/2017 PG&E records for DFM 0614-13 indicate that there were no observations found on the 07/2017 patrol, no leaks found on the 04/2017 leak survey, and the pipeline is operating correctly according to the 11/2016 CP inspection. (DWR UCIP - A. McDonald)11/12/15 Markers have been installed on both levees-confirmed during DWR Fall Inspection. Need to coordinate with PG&E to determine permit for this crossing. (DWR UCIP - O. Magana)

12/19/13 No markers visible indicating crossing through levee. PG&E line. Need to coordinate with owner. Permit? (DWR UCIP - O. Magana) FIELD\_STRUCT\_DESC: 2 of 2: 6-inch pipe through the levee, at an unknown depth and goes under the channel. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). [Additional Reference(s): DWR Levee Log, 2002] FS Date: 11/12/2015 1:52:00 PM





Markers installed on both levees in 2015.

NA0001

#### Flood Control Project Maintenance Levee Inspections

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.57	Rating **	М	Issue No.		190 (cont)
LM End	1.57	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	IP Field Study		38.62727	7°	38.627277°
пеш				-121.44165	0°	-121.441650 °
DWR ID	24573					

#### Comment Code

#### Inspector Comment

FS\_ID:52671 DS\_ID:24573 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 08/11/2017 PG&E records for DFM 0614-13 indicate that there were no observations found on the 07/2017 patrol, no leaks found on the 04/2017 leak survey, and the pipeline is operating correctly according to the 11/2016 CP inspection. (DWR UCIP - A. McDonald)11/12/15 Markers have been installed on both levees-confirmed during DWR Fall Inspection. Need to coordinate with PG&E to determine permit for this crossing. (DWR UCIP - O. Magana)

12/19/13 No markers visible indicating crossing through levee. PG&E line. Need to coordinate with owner. Permit? (DWR UCIP - O. Magana) FIELD\_STRUCT\_DESC: 2 of 2: 6-inch pipe through the levee, at an unknown depth and goes under the channel. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). [Additional Reference(s): DWR Levee Log, 2002] FS Date: 11/12/2015 1:52:00 PM

LM Start	1.57	Rating **	М	Issue No.	190 (cont)
LM End	1.57	Issue Type +	En	Location *	



Overview of area near crossing. Inspector is standing where crossing goes through levee.

#### Photo 3 of 3: UCIP\_SP\_2019\_52671\_57071.jpg



View of waterward side.

Location Rating + Issue Type LS : Land Side N/A: Not Applicable Ma: Maintenance Deficiency N: Not Inspected/Rated A : Acceptable Minimally Acceptable WS: Water Side C: Corrected Ob: Design & System Obsolescence En: Enforcement CR : Crown U: Unacceptable A/W: Acceptable but Monitor & Maintain

## Levee Inspection Report By Mile - Spring 2019

## American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.58	Rating **	М	Issue No.		191	
LM End	1.58	Issue Type +	En	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory			Start		End		
Item	DWR UC	IP Field Study		38.62724	11°	38.627241 °	
пеш				-121.44146	65°	-121.441465 °	
DWR ID	24255						
Comment Code							

## Inspector Comment

FS\_ID:31182 DS\_ID:24255 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Arcade Ck at Belden St. (DWR UCIP - O. Magana) 06/06/2017 Received documentation from the City of Sacramento indicating that this crossing was internally inspected on 11/26/2013, PACP Sewer Report was provided. No additional information was received from the City of Sacramento. Need to request evaluation of pipe (integrity of pipe section through the levee) and clarify pipe size. (DWR UCIP – O. Magana)

01/29/14 approximate alignment of crossings was provided by the City of Sacramento for known crossings through levee. Unable to confirm last inspection. Also City records indicate 24-inch CMP not 15-inchneed to clarify with owner. Crossing is operational.

FIELD\_STRÚCT\_DESC: 15-inch drainage pipe of unknown material (City records indicate a 24-inch reinforced concrete pipe (RCP) at this location) through the levee, 8.5 feet below the crown. Flap gate on the waterside (WS) end. (no permit was found authorizing this pipe - the City of Sacramento is the owner of this pipe) [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/19/2013

Photo 1 of 3: UCIP\_SP\_2019\_31182\_57075.jpg



Alignment in blue is an estimate of pipe alignment provided by the City of Sacramento. The symbol at LM 1.58 is field confirmed location.

## Levee Inspection Report By Mile - Spring 2019

## American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.58	Rating **	М	Issue No.		191 (cont)
LM End	1.58	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UCIP Field Study			38.62724	11°	38.627241 °
item				-121.44146	55°	-121.441465 °
DWR ID	24255					

## Comment Code

#### Inspector Comment

FS\_ID:31182 DS\_ID:24255 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Arcade Ck at Belden St. (DWR UCIP - O. Magana) 06/06/2017 Received documentation from the City of Sacramento indicating that this crossing was internally inspected on 11/26/2013, PACP Sewer Report was provided. No additional information was received from the City of Sacramento. Need to request evaluation of pipe (integrity of pipe section through the levee) and clarify pipe size. (DWR UCIP – O. Magana)

01/29/14 approximate alignment of crossings was provided by the City of Sacramento for known crossings through levee. Unable to confirm last inspection. Also City records indicate 24-inch CMP not 15-inchneed to clarify with owner. Crossing is operational.

FIELD\_STRÚCT\_DESC: 15-inch drainage pipe of unknown material (City records indicate a 24-inch reinforced concrete pipe (RCP) at this location) through the levee, 8.5 feet below the crown. Flap gate on the waterside (WS) end. (no permit was found authorizing this pipe - the City of Sacramento is the owner of this pipe) [Additional Reference(s): DWR Levee Log. 2002]

DWR Levee Log, 2002] FS Date: 12/19/2013



Overview of levee at crossing.

## Levee Inspection Report By Mile - Spring 2019

## American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.58	Rating **	М	Issue No.		191 (cont)	
LM End	1.58	Issue Type +	En	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.62724	0	38.627241	0
пеш				-121.441465	0	-121.441465	0
DWR ID	24255						

## Comment Code

#### Inspector Comment

FS\_ID:31182 DS\_ID:24255 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Arcade Ck at Belden St. (DWR UCIP - O. Magana) 06/06/2017 Received documentation from the City of Sacramento indicating that this crossing was internally inspected on 11/26/2013, PACP Sewer Report was provided. No additional information was received from the City of Sacramento. Need to request evaluation of pipe (integrity of pipe section through the levee) and clarify pipe size. (DWR UCIP – O. Magana)

01/29/14 approximate alignment of crossings was provided by the City of Sacramento for known crossings through levee. Unable to confirm last inspection. Also City records indicate 24-inch CMP not 15-inchneed to clarify with owner. Crossing is operational.

FIELD\_STRÚCT\_DESC: 15-inch drainage pipe of unknown material (City records indicate a 24-inch reinforced concrete pipe (RCP) at this location) through the levee, 8.5 feet below the crown. Flap gate on the waterside (WS) end. (no permit was found authorizing this pipe - the City of Sacramento is the owner of this pipe) [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/19/2013

## Photo 3 of 3: UCIP\_SP\_2019\_31182\_57077.jpg



View of concrete vault located on waterward apex.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.58	Rating **	A/W	Issue No.		54		
LM End	1.58	Issue Type +	Ma	Location *	LS			
Category Earthen Levee				GPS Lat	itud	le/Longitude		
Category				Start		End		
Item	Slope Sta	bility		38.62725	1°	38.627251 °		
пеш				-121.44146	0°	-121.441460 °		
DWR ID	DWR_NA0	001_01_s _ 201	2_54					
Comment Code								
S2 : Repai	r the levee	slope damag	ed by fo	ot traffic and	l pr	event access		

where possible. Inspector Comment Photo 1 of 1: SP\_2019\_NA0001\_51\_54\_20190307\_00035.jpg



Slope stability due to foot traffic needs to be monitored.

LM Start	1.60	Rating **	М	Issue No.		67
LM End	1.60	Issue Type +	En	Location *		LS
Category	evee	GPS La	atitud	e/Longitude		
Calegory				Start		End
Item	Encroach	ments		38.6272	07°	38.627207°
item				-121.4411	04 °	-121.441104°
DWR ID	DWR NAO	001 01 f 201	5 67			

## Comment Code

FE: Fence

## Inspector Comment

Fence at landside levee toe. 6 fruit trees and various cactus plants at LS toe.



View of the fence and landscaping at the landside levee toe.

LM Start	1.61	Rating **	М	Issue No.		66	
LM End	1.68	Issue Type +	En	Location *		LS	
Category	evee	GPS La	atitud	e/Longitude			
Calegory				Start		End	
Item	Encroach	ments		38.6271	95 °	38.627500 °	
пеш				-121.4409	74 °	-121.439766 °	
DWR ID DWR_NA0001_01_f _ 2015_66							

FE: Fence

#### Inspector Comment

Comment Code

Fence at landside levee toe



View of the fence at the landside levee toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.61	Rating **	N	Issue No.	31			
LM End	1.61	Issue Type +	Ма	Location *	LS			
Earthen Levee				GPS Latitude/Longitude				
Category	egory					End		
Item	Trim / Thi	n Trees		38.62719	)1 °	38.627191°		
пеш				-121.44086	°	-121.440861 °		
DWR ID DWR_NA0001_01_f _ 2012_31								
	Comment Code							

T5 : Tree stumps.

Inspector Comment



View of large tree stump at levee toe.

LM Start	1.69	Rating **	A/W	Issue No.	65		
LM End	1.69	Issue Type + Ma		Location *		LS	
Category	Earthen Levee					le/Longitude	
Calegory			Start		End		
Item	Animal Co		38.6275	85 °	38.627585	٥	
item		-121.4395	61 °	-121.439561	٥		
DWR ID	DWR NAO	001 01 f 201	5 65				

## Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

### Inspector Comment

The LMA backfilled the hole and is actively monitoring the area.



View of the animal activity on the levee slope.

LM Start	1.69	Rating **	M	Issue No.		48
LM End	1.69	Issue Type +	Ma	Location *	LS	
Category	evee	GPS La	titud	e/Longitude		
Calegory			Start		End	
Item	Vegetatio	n		38.62759	94°	38.627594 °
пеш				-121.43954	10°	-121.439540 °
DWR ID DWR_NA0001_01_s _ 2014_48						

## Comment Code

V2: Remove the wild growth other than native grasses from the levee slopes.

#### Inspector Comment

Tree obstructing visibility and access.



View of the overgrown tree at the landside levee toe. Spring 2014

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## **Levee Inspection Report By Mile - Spring 2019**

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.69	Rating **	N	Issue No.		74		
LM End	1.69	Issue Type +	Ma	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Trim / Thi	38.6276	07°	38.627607°				
пеш				-121.4395	45 °	-121.439545 °		
DWR ID DWR_NA0001_01_s _ 2017_74								
		Comn	nent Cod	le				
T5 : Tree s	stumps.							
		Inspecto	or Comm	nent				
24 inch lar	24 inch large tree stump at levee toe.							



View of the tree stump at the levee toe.

LM Start	1.69	Rating **	М	Issue No.		62	
LM End	1.69	Issue Type +	En	Location *		LS	
Category	evee	GPS Latitude/Longitude					
Category				Start		End	
Item	Encroachments				o°	38.627630°	
пеш		-121.43945	8°	-121.439458°			
DWR ID DWR_NA0001_01_f _ 2015_62							
Comment Code							

Comment Code

FE : Fence

Inspector Comment

Fence at landside levee toe.

No Photos

LM Start	1.79	Rating **	U	Issue No.		10	
LM End	1.79	Issue Type +	En	Location *		LS	
Category	evee	GPS Latitude/Longitude					
Calegory	Category					End	
Encroachments ltem			38.6279	48 °	38.627948	0	
пеш		-121.4376	82 °	-121.437682	0		
DWR ID DWR_NA0001_01_f _ 2012_10							
Comment Code							
FF · Fence							

FE : Fence

Inspector Comment

Wooden fence constructed at LS levee toe.



View of new fence constructed at levee toe and 7 redwood trees planted behind fence within easement.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.81	Rating **	U	Issue No.		170	
LM End	1.81	Issue Type +	En	Location *		LS	
Category	Earthen L	evee	GPS Latitude/Longitude				
Calegory	Category					End	
Item	Vegetatio		38.62793	34 °	38.627934 °		
Item			-121.43742	23 °	-121.437423 °		
DWR ID DWR_NA0001_01_s _ 2012_170							
Comment Code							

V6 : Landscaping

## Inspector Comment

Growth on old wooden fence, which has since been replaced by a chainlink fence is obstructive.

## Photo 1 of 1: SP\_2019\_NA0001\_51\_170\_20190307\_00054.jpg



View of the landscaping at the landside levee toe.

LM Start	1.82	Rating **	U	Issue No.		169	
LM End	1.82	Issue Type +	En	Location *		LS	
Category	Earthen L	GPS Latitude/Longitude					
Calegory				Start		End	
Item	Encroachments			38.6279	22 °	38.627922	0
nem				-121.4372	96 °	-121.437296	0
DWR ID	DWR_NA0	001_01_s _ 201	2_169				

## Comment Code

BU : Building

## Inspector Comment

Shed on concrete pad within 10' of the levee toe.



11/17/2011 Wooden shed on concrete pad built within 15' of levee toe.

LM Start	1.82	Rating **	М	Issue No.		64		
LM End	1.82	Issue Type +	En	Location *		LS		
Category	GPS Latitude/Longitude							
Calegory				Start		End		
Item	Encroachments			38.6279	07°	38.627907	0	
пеш				-121.4371	87 °	-121.437187	0	
DWR ID DWR_NA0001_01_f _ 2015_64								
Comment Code								

FE : Fence

#### Inspector Comment

Chain-link fence at landside levee toe.

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## **Levee Inspection Report By Mile - Spring 2019**

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.83	Rating **	U	Issue No.		33					
LM End	1.83	Issue Type +	En	Location *	LS						
Category	Earthen L	evee		GPS La	atitud	e/Longitude					
Calegory				Start		End					
Item	Encroach	ments		38.6278	97°	38.627897 °					
пеш				-121.437073 °		-121.437073 °					
DWR ID	DWR_NA0	001_01_s _ 201	2_33								
		Comn	nent Cod	le							
BU : Buildi	ng										
Inspector Comment											
Wooden a	Wooden animal pen is built against levee slope.										



11/17/2011 Wooden structure is built within 15' of the levee toe.

LM Start	1.84	Rating **	М	Issue No.		63	
LM End	1.84	Issue Type +	En	Location *	LS		
Catagonia Earthen Levee				GPS Latitude/Longitude			
Category			Start		End		
Item	Encroach	ments		38.6278	79°	38.627879 °	
item				-121.4368	89°	-121.436889 °	
DWR ID DWR_NA0001_01_f _ 2015_63							
			. ^				

#### Comment Code

FE : Fence

#### Inspector Comment

Fence at landside levee toe.



View of the fence at the landside levee toe.

LM Start	1.85	Rating **	М	Issue No.	9		
LM End	1.85	Issue Type +	En	Location *	LS		
Category Earthen Levee				GPS La	titud	e/Longitude	
Calegory		Start				End	
Item	Encroach	ments		38.62788	84 °	38.627884 °	
пеш				-121.43668	32 °	-121.436682 °	
DWR ID	DWR_NA0	001_01_s _ 201	2_9				
Comment Code							
FE : Fence	FE : Fence						

Inspector Comment



View of the fence at the landside levee toe.

* Location		** Rating		+ Issue Type
LS: Land Side	N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side		M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown		U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.85	Rating ** M		Issue No.		8
LM End	1.85	Issue Type + En		Location *		LS
Category	Earthen Levee			GPS Latitude/Longitude		
Calegory				Start		End
Item	Vegetatio	n		38.62788	39°	38.627889°
пеш			-121.43663	38°	-121.436638°	
DWR ID	DWR ID DWR_NA0001_01_s _ 2012_8					

#### Comment Code

V6: Landscaping

#### Inspector Comment

Ivy, trees and other landscaping growing on a privacy fence are obstructing visibility.



11/17/2011 Landscaping vegetation growth on the fence is obstructive.

LM Start	1.86	Rating **	U	Issue No.		7	
LM End	1.86	Issue Type + En		Location *		LS	
Earthen Levee				GPS Latitude/Longitude			
Category				Start		End	
Item	Vegetatio	n		38.6278	89°	38.627889	0
пеш				-121.4364	54°	-121.436454	0
DWR ID	WR ID DWR NA0001 01 s 2012 7						

#### Comment Code

V6 : Landscaping

#### Inspector Comment

Metal sided shelter, blackberries and cherry trees are obstructive.



11/17/2011 Blackberries growing on fence are obstructive.

LM Start	1.86	Rating **	М	Issue No.		61
LM End	1.86	Issue Type +	En	Location *	LS	
Category	Earthen L	evee	GPS La	atitud	le/Longitude	
Calegory				Start		End
Item	Encroach	ments		38.6278	85 °	38.627885 °
пеш				-121.4364	23 °	-121.436423 °
DWB ID	DWR NAO	001 01 f 201	5 61			

#### Comment Code

FE : Fence

#### Inspector Comment

Fence at landside levee toe.



View of the fence at the landside levee toe.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.88	Rating **	М	Issue No.		59	
LM End	1.88	Issue Type +	En	Location *	LS		
Category Earthen Levee				GPS La	atituc	le/Longitude	
Calegory				Start		End	
Item	Encroach	ments		38.6278	71 °	38.627871 °	
item				-121.4361	91 °	-121.436191 °	
DWR ID	DWR_NA0	001_01_f _ 201	5_59				
		Comn	nent Cod	le			
FE : Fence	Э						
Inspector Comment							
Fence at landside levee toe.							

Photo 1 of 1: SP\_2019\_NA0001\_51\_59\_20190307\_00039.jpg

View of the fence at the landside levee toe.

LM Start	1.88	Rating **	М	Issue No.		60
LM End	1.88	Issue Type +	Ma	Location *		LS
Category Earthen Levee			GPS Latitude/Longitude			
Calegory				Start		End
Item	Trim / Thin Trees			38.6278	70°	38.627870 °
пеш		-121.436188 ° -121.436188				
DWR ID DWR_NA0001_01_s _ 2019_60						
		_	_			

Comment Code

T1 : Trim trees to at least five feet above ground level.

Inspector Comment

No Photos

LM Start	1.88	Rating **	М	Issue No.		58	
LM End	1.88	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		38.62786	0°	38.627860	0
пеш				-121.43609	8 °	-121.436098	0
DWR ID	DWR_NA0	001_01_f _ 201	5_58				

Comment Code

PO: Pole

#### Inspector Comment

Pole at the landside levee toe with guy wire penetrating the landside levee slope.

#### Photo 1 of 1: SP\_2019\_NA0001\_51\_58\_20190307\_00038.jpg



View of the pole at the landside levee toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.89	Rating **	М	Issue No.		57
LM End	1.89	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Encroach	Encroachments			37°	38.627837 °
Item		-121.435973° -121.435973				
DWR ID	DWR ID DWR_NA0001_01_f _ 2015_57					
	Comment Code					
FE : Fence	9					
Inspector Comment						
Fence at landside levee toe.						

Photo 1 of 1: SP\_2019\_NA0001\_51\_57\_20190307\_00037.jpg

View of the fence at the landside levee toe.

LM Start	1.90	Rating **	U	Issue No.		6		
LM End	1.90	Issue Type +	En	Location *		LS		
Category	Earthen Levee				GPS Latitude/Longitude			
Calegory				Start		End		
Item	Encroach	ncroachments			25 °	38.627725 °		
item	-121.435715 ° -121.4357					-121.435715 °		
DWR ID DWR_NA0001_01_s _ 2012_6								

#### Comment Code

FE : Fence

#### Inspector Comment

Dog-eared wooden fence is built within 10-ft of the levee slope.



11/17/2011 Wooden privacy fence built at the levee toe.

LM Start	1.91	Rating **	U	Issue No.	5		
LM End	1.91	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start		End	
Item	Encroachments			38.6276	80°	38.627680 °	
Item	nem				55°	-121.435555 °	
DWR ID	DWR_NA0	001_01_s _ 201	2_5				
		Comn	nent Cod	le			
FE : Fence	FE : Fence						
Inspector Comment							
Dog-eared	Dog-eared wooden fence is built against the levee slope.						



11/17/2011 Wooden privacy fence built at the levee toe.

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiency Ob: Design & System Obsolescence Cn: Crown A: Acceptable WS: Water Side CR: Crown A: Acceptable WS: Water Side A: Acceptable CR: Corrected CR: Corrected CR: Corrected CR: Crown A: Maintenance Deficiency Ob: Design & System Obsolescence CR: Crown CR: Crown A: Maintenance Deficiency Ob: Design & System Obsolescence CR: Crown	* Location	** Rating		+ Issue Type	
	WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence	

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.92	Rating **	U	Issue No.		4
LM End	1.92	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS La	titud	e/Longitude
Calegory				Start		End
Item	Encroach	ments		38.6277	15°	38.627715 °
Item				-121.4354	52 °	-121.435452 °
DWR ID	DWR_NA0	001_01_s _ 201	2_4			

Comment Code

FE : Fence

Inspector Comment

Wooden fence and landscaping completely block visibility.



View of the wooden fence at the landside levee toe.

LM Start	1.93	Rating **	U	Issue No.		3
LM End	1.93	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Encroach	ments		38.6276	58°	38.627658°
item				-121.4351	92°	-121.435192°
DWR ID	DWR_NA0	001_01_s _ 201	2_3			

Comment Code

FE : Fence

Inspector Comment

Dog-eared wooden fence is built against the levee slope.



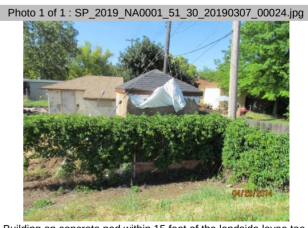
View of the fence at the landside levee toe. Spring 2017

LM Start	1.93	Rating **	U	Issue No.		30
LM End	1.93	Issue Type +	En	Location *	LS	
Category Earthen Levee			GPS La	titud	le/Longitude	
Category				Start		End
Item	Encroachments			38.62764	16 °	38.627646 °
пеш		-121.4351	51 °	-121.435151 °		
DWR ID DWR_NA0001_01_s _ 2019_30						
		Comp	nent Coc	lo.		

BU: Building

Inspector Comment

Wooden frame structure is within 15-ft of levee toe.



Building on concrete pad within 15 feet of the landside levee toe.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.95	Issue No.		192		
LM End	1.95	Issue Type +	En	Location *		
Category	GPS Latitude/Longitude					
Calegory	Calegory					End
Item	DWR UCIP Field Study			38.62756	8°	38.627568
пеш				-121.43481	5°	-121.434815
DWR ID	24259					

## Inspector Comment

Comment Code

FS\_ID:41549 DS\_ID:24259 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Arcade Ck at Delmar Way. (DWR UCIP - O. Magana)

06/06/2017 Received documentation from the City of Sacramento indicating that this crossing was internally inspected on 01/15/2014, PACP Sewer Report was provided. No additional information was received from the City of Sacramento. Need to request evaluation of pipe (integrity of pipe section through the levee) and confirm pipe size. Conflicting information regarding pipe size was received from the City of Sacramento, PACP report indicates a 24-inch pipe, City alignment layer indicates a 10-inch pipe and UCIP's record indicates a 15-inch pipe. (DWR UCIP – O. Magana)

01/29/14 approximate alignment of crossings was provided by the City of Sacramento for known crossings through levee. Unable to confirm last inspection. Also City records indicate 10-inch not 15-inch--need to clarify with owner. Crossing is operational. (DWR UCIP - O. Magana) FIELD\_STRUCT\_DESC: 15-inch drainage pipe of unknown material through the levee, 8.5 feet below the crown. Flap gate is located on the waterside (WS) end. (no permit has been identified authorizing this structure, structure is owned by the City of Sacramento) [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/19/2013

## Photo 1 of 3: UCIP\_SP\_2019\_41549\_57087.jpg



View of waterward side--concrete vault and u-shape concrete headwall with debris screen.

## Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.95	Rating **	М	Issue No.		192 (cont)
LM End	1.95	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory	Category					End
Item	DWR UCIP Field Study			38.62756	88°	38.627568 °
пеш				-121.43481	5 °	-121.434815 °
DWR ID	24259					

## Comment Code

#### Inspector Comment

FS ID:41549 DS\_ID:24259 EP NO: N/A

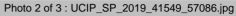
Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP). Vince Rodriguez, forwarded email received from Tim Kerr. General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Arcade Ck at Delmar Way. (DWR UCIP - O. Magana)

06/06/2017 Received documentation from the City of Sacramento indicating that this crossing was internally inspected on 01/15/2014, PACP Sewer Report was provided. No additional information was received from the City of Sacramento. Need to request evaluation of pipe (integrity of pipe section through the levee) and confirm pipe size. Conflicting information regarding pipe size was received from the City of Sacramento, PACP report indicates a 24-inch pipe, City alignment layer indicates a 10-inch pipe and UCIP's record indicates a 15-inch pipe. (DWR UCIP - O. Magana)

01/29/14 approximate alignment of crossings was provided by the City of Sacramento for known crossings through levee. Unable to confirm last inspection. Also City records indicate 10-inch not 15-inch-need to clarify with owner. Crossing is operational. (DWR UCIP - O. Magana) FIELD\_STRUCT\_DESC: 15-inch drainage pipe of unknown material through the levee, 8.5 feet below the crown. Flap gate is located on the waterside (WS) end. (no permit has been identified authorizing this structure, structure is owned by the City of Sacramento) [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/19/2013





View of floodwall along waterward side.

## **Levee Inspection Report By Mile - Spring 2019**

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.95	Rating **	М	Issue No.		192 (cont)
LM End	1.95	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory	Category					End
Item	DWR UCIP Field Study			38.62756	88°	38.627568 °
пеш				-121.43481	5 °	-121.434815 °
DWR ID	24259					

#### Comment Code

#### Inspector Comment

FS\_ID:41549 DS\_ID:24259 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Arcade Ck at Delmar Way. (DWR UCIP - O. Magana)

06/06/2017 Received documentation from the City of Sacramento indicating that this crossing was internally inspected on 01/15/2014, PACP Sewer Report was provided. No additional information was received from the City of Sacramento. Need to request evaluation of pipe (integrity of pipe section through the levee) and confirm pipe size. Conflicting information regarding pipe size was received from the City of Sacramento, PACP report indicates a 24-inch pipe, City alignment layer indicates a 10-inch pipe and UCIP's record indicates a 15-inch pipe.

01/29/14 approximate alignment of crossings was provided by the City of Sacramento for known crossings through levee. Unable to confirm last inspection. Also City records indicate 10-inch not 15-inch--need to clarify with owner. Crossing is operational. (DWR UCIP - O. Magana) FIELD\_STRUCT\_DESC: 15-inch drainage pipe of unknown material through the levee, 8.5 feet below the crown. Flap gate is located on the waterside (WS) end. (no permit has been identified authorizing this structure, structure is owned by the City of Sacramento) [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/19/2013

(DWR UCIP - O. Magana)

#### Photo 3 of 3: UCIP\_SP\_2019\_41549\_57085.jpg



Debris screen visible on waterward slope.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	1.98	Rating **	U	Issue No.	167			
LM End	1.98	Issue Type +	En	Location *	LS			
Catagony	Earthen L	evee		GPS La	atitud	le/Longitude		
Category		Start		End				
Item	Encroachments					38.627433 °		
item				-121.4343	41 °	-121.434341 °		
DWR ID DWR_NA0001_01_s _ 2012_167								
Comment Code								
FE : Fence								
Inspector Comment								
Wooden privacy fence within 10' of the levee toe.								

Photo 1 of 1: SP\_2019\_NA0001\_51\_167\_20190307\_00052.jpg

11/17/2011 Wooden privacy fence built at the levee toe.

-121.434193 ° -121.434193 °	LM Start	1.99	<b>1.99</b> Rating ** M				55
Category         Start         End           Item         Encroachments         38.627400 °         38.627400 °           -121.434193 °         -121.434193 °         -121.434193 °	LM End	1.99	Issue Type +	En	Location *		LS
Start   End	Catagony	evee	GPS Latitude/Longitude				
-121.434193 ° -121.434193 °	Category				Start		End
-121.434193 ° -121.434193 °	Itom	Encroachments			38.6274	00°	38.627400 °
DWD ID DWD MASSAL OL C COLF FF	iteiii			-121.4341	93 °	-121.434193 °	
DWR ID   DWR_NA0001_01_f _ 2015_55							

Comment Code

FE : Fence

Inspector Comment

Fence at landside levee toe.

No Photos

LM Start	1.99	<b>1.99</b> Rating ** M				1	
LM End	1.99	Issue Type +	En	Location *	ı* LS		
Category	evee	GPS La	atitud	le/Longitude			
Category				Start		End	
Item	Vegetation			38.6273	18°	38.627318 °	
пеш	item				08°	-121.434208 °	
DWR ID DWR_NA0001_01_s _ 2012_1							
Comment Code							
V6 : Lands	caping						

Inspector Comment

Vine growing on fence and slope blocks visibility.



View of the fence and landscaping at the landside levee toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	2.02	Rating **	U	Issue No.		29	
LM End	2.02	Issue Type + En		Location *		LS	
Category	Earthen L	evee	GPS Latitude/Longitude				
Calegory			Start		End		
Item	Encroach	ments		38.6272	92 °	38.627292	0
пеш				-121.4337	09°	-121.433709	0
DWR ID	ID DWR_NA0001_01_s _ 2012_29						

#### Comment Code

BU: Building

#### Inspector Comment

Two-story home foundation is within 10-ft of levee toe. Chain link fence is built on levee toe.

#### Photo 1 of 1: SP\_2019\_NA0001\_51\_29\_20190307\_00023.jpg



Building foundation is within 15' of the levee toe.

LM Start	2.04	Rating **	U	Issue No.	. 28		
LM End	2.04	Issue Type +	En	Location *	LS		
Category	Earthen L	evee	GPS Latitude/Longitude				
Calegory			Start		End		
Item	Encroach	ments		38.6272	57°	38.627257 °	
item				-121.4333	27 °	-121.433327 °	
DWR ID	ID DWR NA0001 01 s 2012 28						

#### Comment Code

BU: Building

#### Inspector Comment

Large wooden building behind corrugated metal covered fence is within 10-ft of levee toe.

# Photo 1 of 1: SP\_2019\_NA0001\_51\_28\_20190307\_00022.jpg



11/17/2011 Wooden structure is within 15' of the levee toe.

LM Start	2.04	Rating **	М	Issue No.		53	
LM End	2.04	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Encroach	ments		38.6272	66°	38.627266	C
пеш				-121.4332	67°	-121.433267	C
DWR ID	DWR_NA0	001_01_f _ 201	5_53				
		Comn	nent Cod	le			

FE: Fence

#### Inspector Comment

Fence at landside levee toe

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## **Levee Inspection Report By Mile - Spring 2019**

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	2.05	Rating **	М	Issue No.		27	
LM End	2.05	Issue Type +	En	Location *	ocation *		
Catagoni	GPS Latitude/Longitude						
Category			Start		End		
Item	Encroach	Encroachments			30°	38.627230°	
item				-121.433039 °		-121.433039°	
DWR ID	DWR_NA0	001_01_s _ 201	2_27				
		Comn	nent Cod	le			
BU : Buildi	ng						
Inspector Comment							
Pre-fab storage shed is within 10-ft of landside toe.							



11/17/2011 Wooden structure is within 15' of the levee toe.

LM Start	2.05	Rating **	М	Issue No.		52
LM End	2.05	Issue Type +	En	Location *		LS
Cotogon Earthen Levee				GPS La	tituc	le/Longitude
Category			Start		End	
ltom	Encroach	ments		38.6272	54°	38.627254°
пеш	Item					-121.433026 °
DWR ID DWR_NA0001_01_f _ 2015_52						
		O		1_		

#### Comment Code

FE : Fence

#### Inspector Comment

Fence at the landside levee toe.



View of the fence at the levee toe.

LM Start	2.06	Rating **	М	Issue No.	47		
LM End	2.06	Issue Type +	En	Location *	LS		
Category Earthen Levee				GPS La	titud	le/Longitude	
Calegory	ory _			Start		End	
Item	Encroach	Encroachments			55 °	38.627255 °	
пеш				-121.43287	76°	-121.432876 °	
DWR ID	DWR_NA0	001_01_f _ 201	5_47				
Comment Code							
PR : Pruni	PR: Prunings						

Inspector Comment



View of the prunings at the landside levee toe.

* Location		** Rating		+ Issue Type
LS: Land Side	N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side		M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown		U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

#### **Levee Inspection Report By Mile - Spring 2019**

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	2.06	Rating **	М	Issue No.		51	
LM End	2.06	Issue Type +	En	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory	gory			Start		End	
Item	Encroach	ments	38.6272	51 °	38.627251 °		
пеш				-121.4328	43 °	-121.432843 °	
DWR ID	DWR_NA0	001_01_f _ 201	5_51				
		Comn	nent Coo	le			
FE : Fence							
	Inspector Comment						

Photo 1 of 1: SP\_2019\_NA0001\_51\_51\_20190307\_00033.jpg

View of the fence at the landside levee toe.

LM Start	2.08	Rating **	М	Issue No.		193
LM End	2.08	Issue Type +	En	Location *		
Supplemental Supplemental				GPS Latitude/Longitude		
Calegory						End
Item	DWR UC	IP Field Study		38.6272	39°	38.627239 °
пеш				-121.4325	01 °	-121.432501 °
DWR ID	24420					

#### Comment Code

#### Inspector Comment

FS\_ID:31185 DS\_ID:24420 EP\_NO: 13044

Repair Type: Non-Urgent Crossing Status: Indicator Found

Fence at landside levee toe.

UCIP Comments: Orange/Green symbol for flood structure found on floodwall. No crossing found. Need to determine if crossing is in use. This crossing is not shown in the City of Sacramento's sewer drain mains or water mains. Need to contact owner to determine if crossing is still in use.

FIELD\_STRUCT\_DESC: 12-inch steel water main through the levee, 4 feet below the crown. (12-inch pipe authorized under Permit No. 13044,

1981-City of Sacramento) FS Date: 12/19/2013

#### Photo 1 of 3: UCIP\_SP\_2019\_31185\_57091.jpg



Overview markers located on bridge and floodwall indicating crossing through levee.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	2.08	Rating **	М	Issue No.		193 (cont)	
LM End	2.08	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.627239	°	38.627239	0
пеш				-121.43250°	°	-121.432501	0
DWR ID	24420						

## Inspector Comment

Comment Code

FS\_ID:31185 DS\_ID:24420 EP\_NO: 13044

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Orange/Green symbol for flood structure found on floodwall. No crossing found. Need to determine if crossing is in use. This crossing is not shown in the City of Sacramento's sewer drain mains or water mains. Need to contact owner to determine if crossing is still in use.

FIELD\_STRUCT\_DESC: 12-inch steel water main through the levee, 4 feet below the crown. (12-inch pipe authorized under Permit No. 13044, 1981-City of Sacramento)

FS Date: 12/19/2013

LM Start	2.08	Rating **	М	Issue No.	193 (cont)
LM End	2.08	Issue Type +	En	Location *	



Markers visible of crossing on bridge.

#### Photo 3 of 3: UCIP\_SP\_2019\_31185\_57089.jpg



Marker of crossing on floodwall indicaing crossing through levee.

## Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.08	05/14/2019 05/14/2019	Luz Dial

LM Start	2.08	Rating **	М	Issue No.		194		
LM End	2.08	Issue Type +	En	Location *				
Category	Supplemental				GPS Latitude/Longitude			
Calegory				Start		End		
Item	DWR UC	IP Field Study		38.62724	2°	38.627242 °		
пеш				-121.43246	e e	-121.432469°		
DWR ID	24797							

## Comment Code

#### Inspector Comment

FS\_ID:31424 DS\_ID:24797 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: no permit--need to determine additional information

and owner of crossings.

FIELD\_STRUCT\_DESC: one 4-inch conduit and one 2-inch communication cable through levee at an unknown depth below the crown. Conduits are suspended through waterway and attached to downstream face of bridge.

FS Date: 12/19/2013

LM Start	2.08	Rating **	М	Issue No.	194 (cont)
LM End	2.08	Issue Type +	En	Location *	

#### Photo 1 of 2: UCIP\_SP\_2019\_31424\_57481.jpg



View of waterward side--conduits visible on bridge face.

#### Photo 2 of 2: UCIP\_SP\_2019\_31424\_57480.jpg



Service box located on sidewalk unable to determine if box belongs to conduits.

#### **Unit Cover Sheet**

**Spring 2019 Levee Inspection Results** 

#### **American River Flood Control District**

Waterway	Bank	Unit Miles
Unit No. 02 Natomas E Canal	Left	3.93

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/30/2019 - 4/30/2019			
DWR Inspector	Luz Dial			
Accompanied By	David Julian DWR			

#### **Summer & Winter Inspections**

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

#### http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

## **Levee Inspection Report By Mile - Spring 2019**

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	0.06	Rating **	М	Issue No.		19	
LM End	0.06	Issue Type +	Ма	Location *		LS	
Category	Earthen Levee				GPS Latitude/Longitude		
Calegory				Start		End	
Item	Encroach	ments		38.60357	'5 °	38.603575°	
пеш			-121.47197	'6°	-121.471976°		
DWR ID DWR_NA0001_02_s _ 2017_19							

#### Comment Code

ST : Stairway

#### Inspector Comment

Stairs dug into the levee slope by transients.



View of the stairs dug into the landside levee slope. Spring 2017

LM Start	0.17	Rating **	A/W	Issue No.		39
LM End	0.17	Issue Type +	Ma	Location *		WS
Category	Earthen Levee			GPS Latitude/Longitude		
Calegory				Start		End
Item	Slope Sta	bility		38.6044	55 °	38.604455°
item		•		-121.4704	17°	-121.470417°
DWR ID	DWR NAO	001 02 f 201	8 30			

#### Comment Code

S2: Repair the levee slope damaged by foot traffic and prevent access where possible.

#### Inspector Comment

Monitor footpath on waterside slope.

## Photo 1 of 1: SP\_2019\_NA0001\_52\_39\_20190307\_00021.jpg



View of stair steps dug into levee slope. Fall 2018

LM Start	0.33	Rating **	A/W	Issue No.	23		
LM End	0.33	Issue Type +	Ma	Location *	LS		
Category	Earthen L	nen Levee		GPS Latitude/Longitude		le/Longitude	
Calegory				Start	End		
Item	Slope Sta	bility		38.6058	27°	38.605827	0
item				-121.4680	71 °	-121.468071	0
DWR ID	DWR NAO	001 02 f 201	8 23				

#### Comment Code

S2: Repair the levee slope damaged by foot traffic and prevent access where possible.

#### Inspector Comment

Monitor footpath on levee slope.

# Photo 1 of 1: SP\_2019\_NA0001\_52\_23\_20190307\_00010.jpg



View of footpath on levee slope. Fall 2018

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	0.36	Rating **	М	Issue No.		151
LM End	0.36	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		38.60620	4 °	38.606204°
пеш				-121.46781	7 °	-121.467817°
DWR ID	24798					

#### Comment Code

#### Inspector Comment

FS\_ID:31443 DS\_ID:24798 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. No owner was identified, ARFCD Staff Notes indicate 4-inch HDPE under Arden-Garden Connector. (DWR UCIP - O. Magana) 12/06/2013 no permit (unauthorize crossing)--need to determine additional information about crossing. Unable to determine if pipe crosses levee. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: 4-inch high density polyethylene (HDPE) pipe through levee at unknown depth. (no permit has been identified authorizing this crossing, owner has not been identified)

FS Date: 12/6/2013

LM Start	0.36	Rating **	М	Issue No.	151 (cont)
LM End	0.36	Issue Type +	En	Location *	

#### Photo 1 of 3: UCIP\_SP\_2019\_31443\_57484.jpg



View of waterward slope.

#### Photo 2 of 3: UCIP\_SP\_2019\_31443\_57483.jpg



View of pipe through levee.

## Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	0.36	Rating **	М	Issue No.		151 (cont)
LM End	0.36	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		38.60620	)4°	38.606204°
пеш				-121.4678°	17°	-121.467817°
DWR ID	24798					

#### Comment Code

#### Inspector Comment

FS\_ID:31443 DS\_ID:24798 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. No owner was identified, ARFCD Staff Notes indicate 4-inch HDPE under Arden-Garden Connector. (DWR UCIP - O. Magana) 12/06/2013 no permit (unauthorize crossing)--need to determine additional information about crossing. Unable to determine if pipe crosses levee. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: 4-inch high density polyethylene (HDPE) pipe through levee at unknown depth. (no permit has been identified authorizing this crossing, owner has not been identified)

FS Date: 12/6/2013



View of landward side.

LM Start	0.36	Rating **	A/W	Issue No.		42	
LM End	0.36	Issue Type +	Ма	Location *		WS	
Category	Earthen L	evee		GPS La	titud	e/Longitude	
Category				Start	Start		
Item	Slope Sta	bility		38.60622	9°	38.606229 °	>
петт				-121.46786	67°	-121.467867 °	>
DWR ID	DWR_NA0	001_02_f _ 201	8_42				

#### Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

#### Inspector Comment

Repair slope damage from a footpath dug into the slope. Part of overpass drainage.

#### Photo 1 of 1: SP\_2019\_NA0001\_52\_42\_20190307\_00024.jpg



View of footpath dug into levee slope and lined with rocks. Fall 2018

NA0001

#### Flood Control Project Maintenance Levee Inspections

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	0.37	Rating **	М	Issue No.		21		
LM End	0.37	Issue Type +	Ма	Location *		LS		
Category	evee	GPS La	atitud	e/Longitude				
Calegory				Start		End		
Item	Slope Sta	bility		38.606430 °		38.606430 °		
пеш				-121.467782 °		-121.467782 °		
DWR ID	DWR_NA0	001_02_f _ 201	8_21					
		Comn	nent Cod	le				
S1 : Repai	ir slope ins	tability.						
	Inspector Comment							
Repair slo	Repair slope damage.							

Photo 1 of 1 : SP\_2019\_NA0001\_52\_21\_20190307\_00008.jpg



View of slope damage on levee slope. Fall 2018

LM Start	0.37	Rating **	A/W	Issue No.		43
LM End	0.37	Issue Type +	Ma	Location *		WS
Category	Earthen L	evee	GPS Latitude/Longitude			
Calegory				Start		End
Item	Slope Sta	bility		38.606435°		38.606435
item			-121.4677	72 °	-121.467772	
DWR ID	DWR_NA0	001_02_f _ 2018	8_43			

#### Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

## Inspector Comment

Repair slope damage from footpath dug into slope. Part of overpass drainage.



View of footpath dug into levee slope and lined with rocks. Fall 2018

## Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	0.55	Rating **	М	Issue No.		152
LM End	0.55	Issue Type +	En	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory	Category					End
Item	DWR UC	IP Field Study		38.60887	°	38.608870°
пеш				-121.466856	s °	-121.466856 °
DWR ID	24274					

## Comment Code

#### Inspector Comment

FS\_ID:49533 DS\_ID:24274 EP\_NO: 6064

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/29/2016 Facility details confirmed by the City of Sacramento only one 36-inch WSP goes through levee at this location. Ownership in the CVFPB records still shows ARFCD. Efforts to update CVFPB records are in-progress, owner of this facility is the City of Sacramento. Need to coordinate with ARFCD and City of Sacramento to determine the fate of Pump Station 3. (DWR UCIP - Olivia M)12/19/2013 Need to determine the status of crossing. Unable to confirm if crossing found in field corresponds to this entry. FIELD\_STRUCT\_DESC: [Sump No. 153] 36-inch welded steel drainage pipe (WSP) with 15/32-inch wall thickness through the levee, 5.2 feet below the crown. Corrugated metal (CM) cutoff wall around pipe between center and waterside (WS) shoulder. Siphon breaker in concrete box on WS slope. 36-inch pipe connects, past LS toe, through header 2-30 inch WSP and 1-12 inch WSP at this facility. Pump station located on landside (LS). Concrete "U" headwall and flap gate are located on the WS end. Rock revetment on WS slope. On March 28, 1995, the Sacramento City Council adopted Resolution No. 95-123 authorizing the execution of Agreement No. 95-065 regarding the transfer of drainage facilities that include Pump Station 3 as described by ARFCD and described by the City of Sacramento as Sump 153. Pump Station 3 was replaced by Sump 3. (36-inch pipe installed under Permit No. 6064 and 6064-A, 1968 - American River Flood Control District [ARFCD]) [Additional Reference (s): DWR Levee Log, 2002, City of Sacramento D 151-159\_CC1995-95-062\_Transfer of Drainage Sumps to City from ARFCD, and City of Sacramento Sump 153 Plan and Profile1 FS Date: 12/19/2013

Photo 1 of 3: UCIP\_SP\_2019\_49533\_55042.jpg



View of landward side--pump station with multiple pumps.

## Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	0.55	Rating **	М	Issue No.		152 (cont)
LM End	0.55	Issue Type +	En	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		38.60887	o°	38.608870°
пеш				-121.46685	6 °	-121.466856 °
DWR ID	24274					

# Comment Code Inspector Comment

FS\_ID:49533 DS\_ID:24274 EP\_NO: 6064

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/29/2016 Facility details confirmed by the City of Sacramento only one 36-inch WSP goes through levee at this location. Ownership in the CVFPB records still shows ARFCD. Efforts to update CVFPB records are in-progress, owner of this facility is the City of Sacramento. Need to coordinate with ARFCD and City of Sacramento to determine the fate of Pump Station 3. (DWR UCIP - Olivia M)12/19/2013 Need to determine the status of crossing. Unable to confirm if crossing found in field corresponds to this entry. FIELD\_STRUCT\_DESC: [Sump No. 153] 36-inch welded steel drainage pipe (WSP) with 15/32-inch wall thickness through the levee, 5.2 feet below the crown. Corrugated metal (CM) cutoff wall around pipe between center and waterside (WS) shoulder. Siphon breaker in concrete box on WS slope. 36-inch pipe connects, past LS toe, through header 2-30 inch WSP and 1-12 inch WSP at this facility. Pump station located on landside (LS). Concrete "U" headwall and flap gate are located on the WS end. Rock revetment on WS slope. On March 28, 1995, the Sacramento City Council adopted Resolution No. 95-123 authorizing the execution of Agreement No. 95-065 regarding the transfer of drainage facilities that include Pump Station 3 as described by ARFCD and described by the City of Sacramento as Sump 153. Pump Station 3 was replaced by Sump 3. (36-inch pipe installed under Permit No. 6064 and 6064-A, 1968 - American River Flood Control District [ARFCD]) [Additional Reference (s): DWR Levee Log, 2002, City of Sacramento D 151-159\_CC1995-95-062\_Transfer of Drainage Sumps to City from ARFCD, and City of Sacramento Sump 153 Plan and Profile1 FS Date: 12/19/2013

Photo 2 of 3 : UCIP\_SP\_2019\_49533\_55041.jpg

Vault located on levee crown.

## Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	0.55	Rating **	М	Issue No.		152 (cont)
LM End	0.55	Issue Type +	En	Location *		
Category			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		38.60887	70°	38.608870 °
пеш				-121.4668	56 °	-121.466856 °
DWR ID	24274					

#### Comment Code

#### Inspector Comment

FS\_ID:49533 DS\_ID:24274 EP\_NO: 6064

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/29/2016 Facility details confirmed by the City of Sacramento only one 36-inch WSP goes through levee at this location. Ownership in the CVFPB records still shows ARFCD. Efforts to update CVFPB records are in-progress, owner of this facility is the City of Sacramento. Need to coordinate with ARFCD and City of Sacramento to determine the fate of Pump Station 3. (DWR UCIP - Olivia M)12/19/2013 Need to determine the status of crossing. Unable to confirm if crossing found in field corresponds to this entry. FIELD\_STRUCT\_DESC: [Sump No. 153] 36-inch welded steel drainage pipe (WSP) with 15/32-inch wall thickness through the levee, 5.2 feet below the crown. Corrugated metal (CM) cutoff wall around pipe between center and waterside (WS) shoulder. Siphon breaker in concrete box on WS slope. 36-inch pipe connects, past LS toe, through header 2-30 inch WSP and 1-12 inch WSP at this facility. Pump station located on landside (LS). Concrete "U" headwall and flap gate are located on the WS end. Rock revetment on WS slope. On March 28, 1995, the Sacramento City Council adopted Resolution No. 95-123 authorizing the execution of Agreement No. 95-065 regarding the transfer of drainage facilities that include Pump Station 3 as described by ARFCD and described by the City of Sacramento as Sump 153. Pump Station 3 was replaced by Sump 3. (36-inch pipe installed under Permit No. 6064 and 6064-A, 1968 - American River Flood Control District [ARFCD]) [Additional Reference (s): DWR Levee Log, 2002, City of Sacramento D 151-159\_CC1995-95-062\_Transfer of Drainage Sumps to City from ARFCD, and City of Sacramento Sump 153 Plan and Profile1 FS Date: 12/19/2013

## Photo 3 of 3: UCIP\_SP\_2019\_49533\_55040.jpg



Concrete headwall visible on waterward side.

## Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	0.55	Rating **	М	Issue No.		153		
LM End	0.55	Issue Type +	En	Location *				
Category Supplemental				GPS La	atitud	le/Longitude		
				Start		End		
Item	DWR UCIP Field Study			38.6087	63°	38.608763 °		
пеш			-121.4668	85 °	-121.466885 °			
DWR ID	24612	24612						

#### Inspector Comment

Comment Code

FS\_ID:51428 DS\_ID:24612 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Not Found

UCIP Comments: 08/29/2016 Facility details confirmed by the City of Sacramento. This crossing was an existing pipe that was mentioned in Permit No. 6064 and 6064-A under the following conditions: Thirteen: "that the existing 36-inch diameter corrugated metal pipe shall be allowed to remain in place for a period of 10 years, (until May 1978), at which time if the old pumping plant has not been used the pipe thorugh the levee shall be removed by the applicant." and Fifteen: "That the existing 36-inch pipe shall be properly capped or sealed on both ends. Need to coordinate with the City of Sacramento and ARFCD to determine the fate of this crossing. Application No. 6064 references U.S. Corps of Engineers Stat. 217+00 as Pump Plant No. 3. (DWR UCIP - O. Magana)12/19/2013 Multiple pumps visible on landward side however unable to confirm additional crossings. Only 1 crossing was found at this location. (DWR UCIP - O. Magana) FIELD\_STRUCT\_DESC: [Sump No. 153] 24-inch corrugated metal drainage pipe sleeved through existing 30-inch corrugated metal pipe (CMP) through the levee, annular gap grouted. (unknown year 24-inch was sleeved) 30-inch steel pipe sleeved through 36-inch CM pipe through the levee, 23.8 feet below the crown. (30-inch was sleeved in 1958) Annular gap grouted. A gate structure and slide gate are located on the pipe in the waterside (WS) slope of the levee. Siphon breaker in concrete box on the WS slope. Pump on structure over concrete box on the landside (LS). Previously known as Pump Station 3/Pump Plant No. 3 by American River Flood Control District. This crossing is approximately 40 feet downstream from what is now referred to as Sump 153 by the City of Sacramento. (facility was authorized to remain under Permit No. 6064 and 6064-A, 1968 - American River Flood Control District [ARFCD]; 30-inch was sleeved through 36-inch pipe under Permit No. 2553, 1958-[ARFCD]) [Additional Reference(s): DWR Levee Log, 2002, City of Sacramento D 151-159\_CC1995-95-062\_Transfer of Drainage Sumps to City from ARFCD, and City of Sacramento Sump 153 Plan and Profile] [Additional Reference(s): DWR Levee Log, 2002, city of Sacramento D 151-159\_CC1995-95-062\_Transfer of Drainage Sumps to City from ARFCD, and City of Sacramento Sump 153 Plan and Profile, and USACE Sacramento O&M Manual Unit 118 Part 2, October 1959, (Station 216+00)]. FS Date: 12/19/2013



Approx. location of USACE O&M original 36-inch located 40 feet downstream from Sump 153.

#### Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	0.55	Rating **	М	Issue No.		153 (cont)	
LM End	0.55	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	IP Field Study		38.60876	3°	38.608763 °	
item				-121.46688	35 °	-121.466885 °	
DWR ID	24612						

## Comment Code

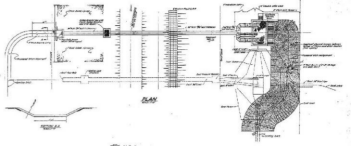
#### Inspector Comment

FS\_ID:51428 DS\_ID:24612 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Not Found

UCIP Comments: 08/29/2016 Facility details confirmed by the City of Sacramento. This crossing was an existing pipe that was mentioned in Permit No. 6064 and 6064-A under the following conditions: Thirteen: "that the existing 36-inch diameter corrugated metal pipe shall be allowed to remain in place for a period of 10 years, (until May 1978), at which time if the old pumping plant has not been used the pipe thorugh the levee shall be removed by the applicant." and Fifteen: "That the existing 36-inch pipe shall be properly capped or sealed on both ends. Need to coordinate with the City of Sacramento and ARFCD to determine the fate of this crossing. Application No. 6064 references U.S. Corps of Engineers Stat. 217+00 as Pump Plant No. 3. (DWR UCIP - O. Magana)12/19/2013 Multiple pumps visible on landward side however unable to confirm additional crossings. Only 1 crossing was found at this location. (DWR UCIP - O. Magana) FIELD\_STRUCT\_DESC: [Sump No. 153] 24-inch corrugated metal drainage pipe sleeved through existing 30-inch corrugated metal pipe (CMP) through the levee, annular gap grouted. (unknown year 24-inch was sleeved) 30-inch steel pipe sleeved through 36-inch CM pipe through the levee, 23.8 feet below the crown. (30-inch was sleeved in 1958) Annular gap grouted. A gate structure and slide gate are located on the pipe in the waterside (WS) slope of the levee. Siphon breaker in concrete box on the WS slope. Pump on structure over concrete box on the landside (LS). Previously known as Pump Station 3/Pump Plant No. 3 by American River Flood Control District. This crossing is approximately 40 feet downstream from what is now referred to as Sump 153 by the City of Sacramento. (facility was authorized to remain under Permit No. 6064 and 6064-A, 1968 - American River Flood Control District [ARFCD]; 30-inch was sleeved through 36-inch pipe under Permit No. 2553, 1958-[ARFCD]) [Additional Reference(s): DWR Levee Log, 2002, City of Sacramento D 151-159\_CC1995-95-062\_Transfer of Drainage Sumps to City from ARFCD, and City of Sacramento Sump 153 Plan and Profile] [Additional Reference(s): DWR Levee Log, 2002, city of Sacramento D 151-159\_CC1995-95-062\_Transfer of Drainage Sumps to City from ARFCD, and City of Sacramento Sump 153 Plan and Profile, and USACE Sacramento O&M Manual Unit 118 Part 2, October 1959, (Station 216+00)]. FS Date: 12/19/2013

Photo 2 of 2: UCIP\_SP\_2019\_51428\_75578.jpg



Sump 153 Plan and Profile, existing Pump Plant No. 3 referenced.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	0.73	Rating **	A/W	Issue No.		35	
LM End	0.73	Issue Type +	Ma	Location *	WS		
Category Earthen Levee			GPS La	atituc	le/Longitude		
Calegory				Start		End	
Item Slope Stability				38.6114	58°	38.611458°	
				-121.466495 °		-121.466495 °	
DWR ID DWR_NA0001_02_f _ 2018_35							
		Comn	nent Cod	le			
S1 : Repai	r slope ins	tability.					
		Inspecto	or Comm	nent			
Monitor for	otpath dam	nage.					

Photo 1 of 1 : SP\_2019\_NA0001\_52\_35\_20190307\_00018.jpg

View of footpath on waterside slope. Fall 2018

LM Start	0.73	Rating **	М	Issue No.		24			
LM End	0.73	Issue Type +	Ма	Location *		Location *		WS	
Category	Earthen L	GPS La	tituc	le/Longitude					
Calegory		Start		End					
Item	Animal Co	Animal Control			29°	38.611529	0		
iteiii		-121.46680	01 °	-121.466801	0				
DWR ID	DWR_NA0001_02_s _ 2016_24								

#### Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment



View of the rodent holes in the waterside levee slope. Fall 2016

LM Start	0.80	Rating **	С	Issue No.	36				
LM End	0.80	Issue Type +	Ma	Location *	WS				
Category	Earthen Levee			GPS Latitude/Longitude					
Calegory		Start		End					
Item	Animal Control  DWR_NA0001_02_f _ 2018_36			38.61243	89°	38.612439	c		
пеш				-121.466469 °		-121.466469	c		
DWR ID									
	Comment Code								

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment

Backfill two large holes on levee slope.

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	0.92	Rating **	М	Issue No.		41	
LM End	0.92	Issue Type +	Ma	Location *	LS		
Category Earthen Levee				GPS Latitude/Longitude			
Calegory						End	
Item	Slope Stability			38.614240 °		38.614240 °	
пеш				-121.466645 °		-121.466645 °	
DWR ID	DWR_NA0001_02_s _ 2019_41						
Comment Code							
S2: Repair the levee slope damaged by foot traffic and prevent access							

Inspector Comment

Repair slope damage from footpath dug into levee.



View of steps dug into levee slope. Fall 2018

LM Start	0.93	Rating **	М	Issue No.		13	
LM End	0.93	Issue Type +	Ma	Location *	WS		
Catagony	Earthen Levee			GPS Latitude/Longitude			
Category				Start		End	
Item	Encroachments			38.614380 °		38.614380 °	
пеш				-121.466684 °		° -121.466684	
DWR ID	DWR_NA0001_02_s _ 2019_13						

Comment Code

DE : Debris

where possible.

Inspector Comment

Remove homeless debris from crown and slope.

Photo 1 of 1 : SP_2019_NA0001_52_13_20190501_00055.jpg
Company of the literature of t
the state of the s
OH 30 2019

View of homeless debris on waterside slope. Spring 2019

LM Start	0.99	<b>0.99</b> Rating ** A/W		Issue No.		40	
LM End	0.99	Issue Type +	Ma	Location *	LS		
Category	Earthen Levee			GPS Latitude/Longitude			
Category				Start		End	
Item	Erosion / Bank Caving			38.61529	96°	38.615296 °	
item				-121.46685	6 °	-121.466856 °	
DWR ID	DWR_NA0001_02_s _ 2019_40						

Comment Code

E1: Note and monitor erosion site.

Inspector Comment

Monitor erosion rills on slope.



View of erosion rills on slope. Fall 2018

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	1.03	Rating **	М	Issue No.		154	
LM End	1.03	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UCIP Field Study			38.6157	60°	38.615760 °	
пеш				-121.4669	50°	-121.466950 °	
DWR ID	24277						

## Inspector Comment

Comment Code

FS\_ID:52679 DS\_ID:24277 EP\_NO: 2333

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 11/3/2014 Need to contact owner to determine status of crossing. Priority under Part IX has been changed from Urgent to Non-Urgent as a measure to normalize the data. Markers present however unable to confirm pipe size. Recommend LMA to contact owner to determine additional information details--confirm pipe size, alignment, and last inspection completed confirming integrity of crossing. (DWR UCIP - O. Magana)

12/19/2013 Need to contact owner to determine status of crossing. Unable to confirm if indicators visible on levee crown and landward side correspond to this crossing. (DWR UCIP - O. Magana) FIELD\_STRUCT\_DESC: \*ABANDONED\* 12-inch gas line of unknown

FIELD\_STRUCT\_DESC: \*ABANDONED\* 12-inch gas line of unknown material through the levee, 3 feet below the crown. Abandoned by grouting in 2002. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (12-inch line authorized under Permit No. 2333, 1957 - Pacific Gas and Electric Company [PG&E]) [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/19/2013

LM Start	1.03	Rating **	М	Issue No.	154 (cont)
LM End	1.03	Issue Type +	En	Location *	

#### Photo 1 of 3: UCIP\_SP\_2019\_52679\_52766.jpg



Overview of levee crown at crossings.

#### Photo 2 of 3: UCIP\_SP\_2019\_52679\_52768.jpg



Marker with emergency contact information located on waterward slope.

Location Rating + Issue Type Ma: Maintenance Deficiency LS: Land Side N/A: Not Applicable N: Not Inspected/Rated A : Acceptable Minimally Acceptable WS: Water Side C: Corrected Ob: Design & System Obsolescence CR: Crown U: Unacceptable A/W: Acceptable but Monitor & Maintain En: Enforcement

NA0001

#### Flood Control Project Maintenance Levee Inspections

## Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	1.03	Rating **	М	Issue No.		154 (cont)
LM End	1.03	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		38.61576	0°	38.615760 °
item					0°	-121.466950 °
DWR ID	24277					

## Inspector Comment

Comment Code

FS ID:52679 DS\_ID:24277 EP NO: 2333

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 11/3/2014 Need to contact owner to determine status of crossing. Priority under Part IX has been changed from Urgent to Non-Urgent as a measure to normalize the data. Markers present however unable to confirm pipe size. Recommend LMA to contact owner to determine additional information details--confirm pipe size, alignment, and last inspection completed confirming integrity of crossing. (DWR UCIP - O. Magana)

12/19/2013 Need to contact owner to determine status of crossing. Unable to confirm if indicators visible on levee crown and landward side correspond to this crossing. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: \*ABANDONED\* 12-inch gas line of unknown material through the levee, 3 feet below the crown. Abandoned by grouting in 2002. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (12-inch line authorized under Permit No. 2333, 1957 - Pacific Gas and Electric Company [PG&E]) [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/19/2013





Marker located on the waterward side.

## **Levee Inspection Report By Mile - Spring 2019**

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	1.03	Rating **	М	Issue No.		155
LM End	1.03	Issue Type +	En	Location *		
Category Supplemental GPS			Supplemental			e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		38.6157	72 °	38.615772 °
пеш				-121.4669	71 °	-121.466971 °
DWR ID	24614					

#### Comment Code

#### Inspector Comment

FS ID:52682 DS\_ID:24614 EP NO: 1450

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to contact owner to determine if pipe was left

inside levee as part of abandonment process.

FIELD\_STRUCT\_DESC: \*ABANDONED\* 12-inch steel gas line through the levee, 3 feet below the crown. Concrete cutoff wall around pipe under center of levee. Abandoned by grouting in 2002. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (12inch pipe abandoned under Permit No. 17468, 2004 - Pacific Gas and Electric Company [PG&E]; 12-inch line authorized under Permit No. 1450, 1949 - PG&E) [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, (Station 243+31)] FS Date: 12/19/2013

Rating \*\* LM Start 1.03 М Issue No. 155 (cont) Location ' 1.03 Issue Type + En LM End





Overview of levee crown at crossings.

#### Photo 2 of 3: UCIP\_SP\_2019\_52682\_52780.jpg



Marker with emergency contact information located on waterward slope.

## **Levee Inspection Report By Mile - Spring 2019**

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	1.03	Rating **	М	Issue No.		155 (cont)
LM End	1.03	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		38.6157	72 °	38.615772 °
item					71 °	-121.466971 °
DWR ID	24614					

## Comment Code

Inspector Comment

FS ID:52682 DS\_ID:24614 EP NO: 1450

FS Date: 12/19/2013

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to contact owner to determine if pipe was left inside levee as part of abandonment process.

FIELD\_STRUCT\_DESC: \*ABANDONED\* 12-inch steel gas line through the levee, 3 feet below the crown. Concrete cutoff wall around pipe under center of levee. Abandoned by grouting in 2002. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (12inch pipe abandoned under Permit No. 17468, 2004 - Pacific Gas and Electric Company [PG&E]; 12-inch line authorized under Permit No. 1450, 1949 - PG&E) [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, (Station 243+31)]

Photo 3 of 3: UCIP\_SP\_2019\_52682\_52779.jpg



Marker located on the waterward side.

## Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	1.04	Rating **	М	Issue No.		156
LM End	1.04	Issue Type +	En	Location *		
Category Supplemental GPS La				GPS Lati	tud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		38.61589	°	38.615895 °
пеш			,		0	-121.466991 °
DWR ID	24280					

## Inspector Comment

Comment Code

FS\_ID:52684 DS\_ID:24280 EP\_NO: 17468

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 08/11/2017 PG&E records for L-119A indicate that there were no observations found on the 07/2017 patrol, no leaks found on the 04/2017 leak survey, and the pipeline is operating correctly according to the 06/2017 CP inspection. ILI in 2016; this integrity assessment identified no issues requiring corrective action. (DWR UCIP - A. McDonald)11/3/2014 Need to contact owner to determine status of crossing. Priority under Part IX has been changed from Urgent to Non-Urgent as a measure to normalize the data. Markers present however unable to confirm pipe size. Recommend LMA to contact owner to determine additional information details--confirm pipe size, alignment, and last inspection completed confirming integrity of crossing. (DWR UCIP - O. Magana)

12/19/2013 Need to contact owner to determine status of crossing. Unable to confirm if indicators visible on levee crown and landward side correspond to this crossing. (DWR UCIP - O. Magana)
FIELD\_STRUCT\_DESC: 20-inch steel gas pipe of unknown material through the levee, approximately 86 feet below the crown. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (20-inch line authorized under Permit No. 17468, 2004 - Pacific Gas and Electric Company [PG&E]).

Photo 1 of 3: UCIP\_SP\_2019\_52684\_52772.jpg



Overview of levee crown looking downstream at signs of crossings.

FS Date: 12/19/2013

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type
Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	1.04	Rating **	М	Issue No.		156 (cont)
LM End	1.04	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		38.61589	5°	38.615895 °
пеш			,		1 °	-121.466991 °
DWR ID	24280					

#### Comment Code

#### Inspector Comment

FS ID:52684 DS\_ID:24280 EP NO: 17468

FS Date: 12/19/2013

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 08/11/2017 PG&E records for L-119A indicate that there were no observations found on the 07/2017 patrol, no leaks found on the 04/2017 leak survey, and the pipeline is operating correctly according to the 06/2017 CP inspection. ILI in 2016; this integrity assessment identified no issues requiring corrective action. (DWR UCIP - A. McDonald)11/3/2014 Need to contact owner to determine status of crossing. Priority under Part IX has been changed from Urgent to Non-Urgent as a measure to normalize the data. Markers present however unable to confirm pipe size. Recommend LMA to contact owner to determine additional information details--confirm pipe size. alignment, and last inspection completed confirming integrity of crossing. (DWR UCIP - O. Magana)

12/19/2013 Need to contact owner to determine status of crossing. Unable to confirm if indicators visible on levee crown and landward side correspond to this crossing. (DWR UCIP - O. Magana) FIELD\_STRUCT\_DESC: 20-inch steel gas pipe of unknown material through the levee, approximately 86 feet below the crown. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (20inch line authorized under Permit No. 17468, 2004 - Pacific Gas and Electric Company [PG&E]).

Photo 2 of 3: UCIP\_SP\_2019\_52684\_52774.jpg



Marker visible on waterward slope.

## Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	1.04	Rating **	М	Issue No.	156 (cont)	
LM End	1.04	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		38.61589	5°	38.615895 °
item				-121.46699	1 °	-121.466991 °
DWR ID	24280					

## Comment Code

#### Inspector Comment

FS\_ID:52684 DS\_ID:24280 EP\_NO: 17468

FS Date: 12/19/2013

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 08/11/2017 PG&E records for L-119A indicate that there were no observations found on the 07/2017 patrol, no leaks found on the 04/2017 leak survey, and the pipeline is operating correctly according to the 06/2017 CP inspection. ILI in 2016; this integrity assessment identified no issues requiring corrective action. (DWR UCIP - A. McDonald)11/3/2014 Need to contact owner to determine status of crossing. Priority under Part IX has been changed from Urgent to Non-Urgent as a measure to normalize the data. Markers present however unable to confirm pipe size. Recommend LMA to contact owner to determine additional information details--confirm pipe size, alignment, and last inspection completed confirming integrity of crossing. (DWR UCIP - O. Magana)

12/19/2013 Need to contact owner to determine status of crossing. Unable to confirm if indicators visible on levee crown and landward side correspond to this crossing. (DWR UCIP - O. Magana)
FIELD\_STRUCT\_DESC: 20-inch steel gas pipe of unknown material through the levee, approximately 86 feet below the crown. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (20-inch line authorized under Permit No. 17468, 2004 - Pacific Gas and Electric Company [PG&E]).

Photo 3 of 3: UCIP\_SP\_2019\_52684\_52773.jpg



Additional marker located on waterward levee crown hinge point.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	1.18	Rating **	С	Issue No.	38		
LM End	1.18	Issue Type +	Ма	Location *		LS	
Category	evee	GPS La	titud	le/Longitude			
Calegory	Category					End	
Item	Slope Sta	bility		38.6179	56°	38.617956 °	
пеш				-121.4673	55 °	-121.467355 °	
DWR ID DWR_NA0001_02_f _ 2018_38							
Comment Code							
CO . D:				-+ +#:			

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

Inspector Comment

Monitor footpath on slope.

No Photos

LM Start	1.20	Rating **	A/W	Issue No.		37
LM End	1.20	Issue Type +	Ma	Location *		LS
Category	Earthen L	GPS Latitude/Longitude				
Calegory				Start		End
Item	Slope Sta	bility		38.6182	73 °	38.618273°
пеш				-121.4674	18 °	-121.467418°
DWR ID	DWR_NA0001_02_f _ 2018_37					

Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

Inspector Comment

Monitor foot paths on slope.

No Photos

LM Start	1.40	Rating **	A/W	Issue No.		26
LM End	1.40	Issue Type +	Ма	Location *		LS
Earthen Levee				GPS La	titud	e/Longitude
Category			Start		End	
Item	Slope Sta	ability		38.6210	54°	38.621054 °
пеш			-121.4680	08°	-121.468008 °	
DWR ID	DWR_NA0001_02_f _ 2015_26					

#### Comment Code

S3: Repair the levee slope damaged by vehicle traffic and prevent access where possible.

#### Inspector Comment

Monitor slope damage from vehicle traffic.

#### Photo 1 of 1: SP\_2019\_NA0001\_52\_26\_20190307\_00013.jpg



View of the damaged landside levee slope. Fall 2015

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

	_					
LM Start	1.44	Rating **	A/W	Issue No.		34
LM End	1.44	Issue Type +	Ma	Location *		LS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	Slope Sta	bility		38.6216	82°	38.621682 °
пеш				-121.4681	28 °	-121.468128 °
DWR ID	DWR_NA0	001_02_f _ 201	8_34			
		Comn	nent Cod	le		
S1 : Repai	r slope ins	tability.				
		Inspecto	or Comm	nent		
Monitor slo	pe damag	e from foot tra	affic.			

No Photos

LM End         1.50         Issue Type +         En         Location *         CR           Category         Earthen Levee         GPS Latitude/Longitude           Item         Encroachments         38.622452 ° 38.622452 ° -121.468267 ° -121.468267 °           DWR ID         DWR_NA0001_02_s _ 2019_46	LM Start	1.50	Rating **	M	Issue No.		46
Category         Start         End           Item         Encroachments         38.622452 ° 38.622452 ° -121.468267 ° -121.468267 °	LM End	1.50	Issue Type +	En	Location *		CR
Start   End	Category	evee	GPS La	atitud	e/Longitude		
-121.468267 ° -121.468267 °	Calegory				Start		End
-121.468267 ° -121.468267 °	Itom	Encroach	ments		38.6224	52°	38.622452 °
DWR ID DWR_NA0001_02_s _ 2019_46	iteiii				-121.4682	67°	-121.468267 °
	DWR ID DWR_NA0001_02_s _ 2019_46						

#### Comment Code

DE : Debris

## Inspector Comment

Remove homeless debris from crown.

Photo 1 of 1: SP\_2019\_NA0001\_52\_46\_20190501\_00056.jpg

View of homeless debris on crown. Spring 2019

No Photos

LM Start	1.61	Rating **	М	Issue No.	ssue No. 45		
LM End	1.61	Issue Type +	Ma	Location *		LS	
Earthen Levee				GPS La	atitud	e/Longitude	
Category				Start E		End	
Item	Slope Sta	bility		38.6240	50°	38.624050	0
item			-121.4686	53 °	-121.468653	0	
DWR ID DWR_NA0001_02_s _ 2019_45							
Comment Code							

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

Inspector Comment

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	1.71	Rating **	A/W	Issue No.		33
LM End	1.71	Issue Type +	Ма	Location *		LS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Category				Start		End
Item	Slope Sta	bility		38.6255	28°	38.625528 °
пеш				-121.4688	65 °	-121.468865 °
DWR ID	DWR_NA0	001_02_f _ 201	8_33			
		Comn	nent Cod	le		
S2 : Repai where pos		slope damag	ed by fo	ot traffic an	d pr	event access
Inspector Comment						
Monitor for	otpath on s	slope.				

No Photos

Rating \*\* Issue No. LM Start 1.92 44 Issue Type + Ma Location \* LS LM End 1.92 Earthen Levee GPS Latitude/Longitude Category End Erosion / Bank Caving 38.628525° 38.628525° Item -121.469415 ° -121.469415 ° DWR ID DWR NA0001 02 s 2019 44 Comment Code

No Photos

E1 : Note and monitor erosion site.

Inspector Comment

Monitor erosion rills on slope.

LM Start	2.05	Rating **	М	Issue No.	25	
LM End	2.05	Issue Type +	Ma	Location *		LS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Category				Start		End
Item	Slope Sta	bility		38.6304	25°	38.630425°
пеш			-121.4698	07°	-121.469807 °	
DWR ID	DWR_NA0	001_02_f _ 201	5_25			
		Comn	nent Cod	le		
S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.						
Inspector Comment						



View of the landside levee slope damaged by foot traffic.

\* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable A: Acceptable CR: Crown

\*\* Rating

A: Acceptable N: Not Inspected/Rated C: Corrected C: Corrected A/W: Acceptable but Monitor & Maintain C: En: Enforcement

\*\* Issue Type

Ma: Maintenance Deficiency
Ob: Design & System Obsolescence
En: Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	2.22	Rating **	A/W	Issue No.		31	
LM End	2.22	Issue Type +	Ma	Location *	LS		
Category	GPS Latitude/Longitude						
Category	legory					End	
Item	Slope Stability			38.63284	11 °	38.632841 °	
пеш				-121.4702	58°	-121.470258 °	
DWR ID	DWR_NA0	001_02_f _ 2018	8_31				
		Comn	nent Coo	le			
S1 : Repair slope instability.							

Inspector Comment

Monitor slope damage.



View of slope damage possibly from foot traffic. Fall 2018

LM Start	2.25	Rating **	М	Issue No.		30
LM End	2.25	Issue Type +	Ma	Location *		LS
Category	evee	GPS La	atitud	le/Longitude		
Calegory				Start		End
Item	Slope Sta	bility		38.6333	08 °	38.633308 °
пеш		-121.4703	49 °	-121.470349 °		
DWR ID DWR NA0001 02 f 2018 30						

#### Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

#### Inspector Comment

Erosion is worsening around steps dug into levee slope.

# Photo 1 of 1 : SP\_2019\_NA0001\_52\_30\_20190307\_00016.jpg



View of stairs steps dug into levee slope. Fall 2018

LM Start	2.33	Rating **	A/W	Issue No.		150
LM End	2.33	Issue Type +	Ob	Location *		LS
Category	evee	GPS Latitude/Longitude				
Calegory	Calegory					End
Item	Erosion / Bank Caving				46°	38.634446 °
пеш	item				73 °	-121.470573 °
DWR ID DWR_NA0001_02_s _ 2012_150						

# Comment Code

E1: Note and monitor erosion site.

#### Inspector Comment

Monitor erosion at this location. Also noted in USACE PI.



Spring 2017 - View of the depression, the issue has not gotten any worse since the fall 2011 inspection.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	2.33	Rating **	A/W	Issue No.		150 (cont)		
LM End	2.33	Issue Type +	Ob	Location *	LS			
Category	evee	GPS Latitude/Longitude						
Category				Start		End		
Item	Erosion /	Bank Caving		38.6344	46°	38.634446°		
пеш				-121.4705	73 °	-121.470573°		
DWR ID	DWR ID DWR_NA0001_02_s _ 2012_150							
Comment Code								

E1 : Note and monitor erosion site.

#### Inspector Comment

Monitor erosion at this location. Also noted in USACE PI.

Photo 2 of 2: SP\_2019\_NA0001\_52\_150\_20190307\_00027.jpg

11/16/2011 Depressions present on levee slope.

LM Start	2.36	Rating **	М	Issue No.		29	
LM End	2.36	Issue Type +	Ma	Location *		LS	
Category	evee	GPS La	atitud	e/Longitude			
Category				Start		End	
Item	Slope Sta	bility		38.6348	85°	38.634885 °	
item				-121.4706	43 °	-121.470643 °	
DWR ID	DWR ID DWR NA0001 02 f 2018 29						

#### Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

#### Inspector Comment

Repair footpath on levee slope.

# Photo 1 of 1 : SP\_2019\_NA0001\_52\_29\_20190307\_00015.jpg



View of footpath on levee slope. Fall 2018

LM Start	2.52	Rating **	М	Issue No.		11		
LM End	2.52	Issue Type +	En	Location *		LS		
Category	evee	GPS La	atitude	e/Longitude				
Calegory				Start		End		
Item	Encroach	ments		38.6371	77°	38.637177°		
пеш			-121.4710	76°	-121.471076 °			
DWR ID	DWR ID DWR_NA0001_02_f _ 2013_11							

# Comment Code

MA: Material

#### Inspector Comment

Railroad rails on landside levee slope.

#### Photo 1 of 1: SP\_2019\_NA0001\_52\_11\_20190307\_00003.jpg



View of the rails at the landside levee toe. Fall 2013

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

	2.50	Poting **	N 4	Issue No.		07		
LM Start	2.59	Rating **	М	issue ivo.		27		
LM End	2.59	Issue Type +	Ма	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Slope Sta	bility		38.6381	09°	38.638109°		
item				-121.4712	254°	-121.471254°		
DWR ID DWR_NA0001_02_f _ 2016_27								
		Comn	nent Cod	le				
S2 : Repai where pos		slope damag	ed by fo	ot traffic an	d pre	event access		
		Inspecto	or Comm	nent				



View of the foot path on the landside levee slope. Fall 2016

11101	264	Rating **	С	Issue No.		28			
LM Start	2.64	Rating	C	issue ivo.		20			
LM End	2.64	Issue Type +	En	Location *		WS			
Category	Earthen L	evee	GPS Latitude/Longitude						
Category				Start		End			
Item	Encroachments			38.638829°		38.638829°			
пеш			-121.47139	97°	-121.471397 °				
DWR ID	DWR ID DWR_NA0001_02_f _ 2018_28								
Comment Code									
DE : Debris									

Inspector Comment

Homeless camp debris on levee slope.

No Photos

# Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	2.79	Rating **	М	Issue No.		157	
LM End	2.79	Issue Type +	En	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UCI	P Field Study		38.6409	88°	38.640988 °	
пеш				-121.4717	97 °	-121.471797°	
DWR ID	24608						

# Comment Code

#### Inspector Comment

FS\_ID:49862 DS\_ID:24608 EP\_NO: 9596

FS Date: 12/20/2013

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Dense vegetation on waterward side limits inspector's inspection. Recommend removing vegetation.

FIELD\_STRUCT\_DESC: [Sump No. 157] 1 of 3: 54-inch steel drainage pipe through the levee, 3 feet below the crown. Steel cutoff wall around pipe under center of levee. Siphon breaker in protective housing located on the waterside (WS) shoulder. Concrete headwall and flap gate located on the WS end. Trench on WS. Pumping plant located on the landside (LS). On March 28, 1995, the Sacramento City Council adopted Resolution No. 95-123 authorizing the execution of Agreement No. 95-065 regarding the transfer of drainage facilities that include Pump Station 7 as described by ARFCD and described by the City of Sacramento as Sump 157. (three 54-inch pipes installed in the siphon breaker structure but only one pipe installed through levee under Permit No. 9596, 9596-A, and 1975 - American River Flood Control District; second pipe installed through levee under Permit No. 9596-B, 1980 -American River Flood Control District; name change completed under Permit 9596-1 (includes work authorized under Permit No. 9596, 9596-A, and 9596-B), 2016 - City of Sacramento) [Additional Reference(s): DWR Levee Log, 2002]

 LM Start
 2.79
 Rating \*\*
 M
 Issue No.
 157 (cont)

 LM End
 2.79
 Issue Type +
 En
 Location \*

# Photo 1 of 3 : UCIP\_SP\_2019\_49862\_52893.jpg

Overview of levee crown.

Photo 2 of 3: UCIP\_SP\_2019\_49862\_52891.jpg



Concrete box contains 3-54 inch crossings.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	2.79	Rating **	М	Issue No.		157 (cont)	
LM End	2.79	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	IP Field Study		38.64098	B°	38.640988 °	
пеш				-121.47179	7 °	-121.471797°	
DWR ID	24608						

# Comment Code

#### Inspector Comment

FS\_ID:49862 DS\_ID:24608 EP\_NO: 9596

Repair Type: Non-Urgent Crossing Status: Indicator Found

DWR Levee Log, 2002] FS Date: 12/20/2013

UCIP Comments: Dense vegetation on waterward side limits inspector's inspection. Recommend removing vegetation.

FIELD\_STRUCT\_DESC: [Sump No. 157] 1 of 3: 54-inch steel drainage pipe through the levee, 3 feet below the crown. Steel cutoff wall around pipe under center of levee. Siphon breaker in protective housing located on the waterside (WS) shoulder. Concrete headwall and flap gate located on the WS end. Trench on WS. Pumping plant located on the landside (LS). On March 28, 1995, the Sacramento City Council adopted Resolution No. 95-123 authorizing the execution of Agreement No. 95-065 regarding the transfer of drainage facilities that include Pump Station 7 as described by ARFCD and described by the City of Sacramento as Sump 157. (three 54-inch pipes installed in the siphon breaker structure but only one pipe installed through levee under Permit No. 9596, 9596-A, and 1975 - American River Flood Control District; second pipe installed through levee under Permit No. 9596-B, 1980 -American River Flood Control District; name change completed under Permit 9596-1 (includes work authorized under Permit No. 9596, 9596-A, and 9596-B), 2016 - City of Sacramento) [Additional Reference(s):

Photo 3 of 3: UCIP\_SP\_2019\_49862\_52894.jpg



Dense vegetation located on waterward slope.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	2.79	Rating **	М	Issue No.		158			
LM End	2.79	Issue Type +	En	Location *					
Category	ental	GPS Latitude/Longitude							
Calegory	Category			Start		End			
Item	DWR UC	IP Field Study		38.641016°		38.641016 °			
пеш				-121.4718	05 °	-121.471805 °			
DWR ID	DWR ID 24609								
	Comment Code								

# Inspector Comment

FS\_ID:49863 DS\_ID:24609 EP\_NO: 9596

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Dense vegetation on waterward side limits inspector's inspection--recommend removing vegetation to clear waterward slope. FIELD\_STRUCT\_DESC: [Sump No. 157] 2 of 3: 54-inch steel drainage pipe through the levee, 3 feet below the crown. Steel cutoff wall around pipe under center of levee. Siphon breaker in protective housing located on the waterside (WS) shoulder. Concrete headwall and flap gate located on the WS end. Trench on WS. Pumping plant located on the landside (LS). On March 28, 1995, the Sacramento City Council adopted Resolution No. 95-123 authorizing the execution of Agreement No. 95-065 regarding the transfer of drainage facilities that include Pump Station 7 as described by ARFCD and described by the City of Sacramento as Sump 157. (three 54-inch pipes installed in the siphon breaker structure but only one pipe installed through levee under Permit No. 9596, 9596-A, and 1975 - American River Flood Control District; second pipe installed through levee under Permit No. 9596-B, 1980 -American River Flood Control District; name change completed under Permit 9596-1 (includes work authorized under Permit No. 9596, 9596-A, and 9596-B), 2016 - City of Sacramento) [Additional Reference(s): DWR Levee Log, 2002] FS Date: 12/20/2013

LM Start	2.79	Rating **	М	Issue No.	158 (cont)
LM End	2.79	Issue Type +	En	Location *	



Overview of levee crown with two concrete boxes with multiple crossings inside.

#### Photo 2 of 3: UCIP\_SP\_2019\_49863\_52901.jpg



Concrete box contains 3-54 inch crossings.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	2.79	Rating **	М	Issue No.		158 (cont)	
LM End	2.79	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Category				Start		End	
Item	DWR UC	IP Field Study		38.64101	6°	38.641016 °	
пеш				-121.47180	5°	-121.471805 °	
DWR ID	24609						

# Comment Code

#### Inspector Comment

FS\_ID:49863 DS\_ID:24609 EP\_NO: 9596

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Dense vegetation on waterward side limits inspector's inspection--recommend removing vegetation to clear waterward slope. FIELD\_STRUCT\_DESC: [Sump No. 157] 2 of 3: 54-inch steel drainage pipe through the levee, 3 feet below the crown. Steel cutoff wall around pipe under center of levee. Siphon breaker in protective housing located on the waterside (WS) shoulder. Concrete headwall and flap gate located on the WS end. Trench on WS. Pumping plant located on the landside (LS). On March 28, 1995, the Sacramento City Council adopted Resolution No. 95-123 authorizing the execution of Agreement No. 95-065 regarding the transfer of drainage facilities that include Pump Station 7 as described by ARFCD and described by the City of Sacramento as Sump 157. (three 54-inch pipes installed in the siphon breaker structure but only one pipe installed through levee under Permit No. 9596, 9596-A, and 1975 - American River Flood Control District; second pipe installed through levee under Permit No. 9596-B, 1980 -American River Flood Control District; name change completed under Permit 9596-1 (includes work authorized under Permit No. 9596, 9596-A, and 9596-B), 2016 - City of Sacramento) [Additional Reference(s): DWR Levee Log, 2002] FS Date: 12/20/2013

#### Photo 3 of 3: UCIP\_SP\_2019\_49863\_52906.jpg



Dense vegetation located on waterward slope.

LM Start	2.79	Rating **	М	Issue No.		1
LM End	2.79	Issue Type +	Ма	Location *		LS
Category Earthen Levee				GPS Latitude/Longitude		
Calegory	Calegory			Start		End
Item	Encroachments			38.64102	9°	38.641029 °
пеш				-121.47180	1 °	-121.471801 °
DWR ID DWR_NA0001_02_f _ 2017_1						

#### Comment Code

ST : Stairway

#### Inspector Comment

Steps dug into the levee slope.

# Photo 1 of 1 : SP\_2019\_NA0001\_52\_1\_20190307\_00001.jpg



View of the unpermitted steps in the levee.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

#### Flood Control Project Maintenance Levee Inspections

# **Levee Inspection Report By Mile - Spring 2019**

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	2.79	Rating **	М	Issue No.		159	
LM End	2.79	Issue Type +	En	Location *			
Supplemental				GPS Latitude/Longitude			
Category				Start		End	
Item	DWR UC	IP Field Study		38.64104	۱1°	38.641041°	
пеш			-121.47180	)9°	-121.471809°		
DWR ID 24610							
Comment Code							

#### Inspector Comment

FS\_ID:53492 DS\_ID:24610 EP\_NO: 9596-1

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 07/18/2018 Pumping plant and discharge pipes appear to be the same as last time. Up and over pipe: no flooding risk. Need records from the owner. Crossing downgraded to "Non-Urgent" until we receive records from the owner, indicating that this crossing is in good condition and does not need repair. (DWR UCIP - A. McDonald)09/19/2016 LMA obtained photos of the pipes while the City of Sacramento was conducting work on the air relief valves, third pipe is a partial install unable to determine the total length of the pipe through the levee. (DWR UCIP - omagana)08/11/2016 Based on permit review for 9596, 9596-A, and 9596-B it appears that the third pipe was never installed through the levee and only the WS pipe section in the siphon breaker was installed. The section through the levee is to be installed as a future enlargement of the Pumping Plant. Need to coordinate with owner to determine how pipe is sealed through the levee. Gate missing on WS. (DWR UCIP - omagana)12/20/2013 Signs of pipe removal are visible on waterward and landward side--gate missing on WS and pump missing on LS. Need to contact owner to determine status of crossing. (DWR UCIP - omagana) FIELD\_STRUCT\_DESC: \*PARTIAL INSTALL\* [Sump No. 157] 3 of 3: 54-inch installed in the siphon breaker structure but not through levee. 54-inch steel drainage to be installed through the levee as part of a future expansion-no date specified as of 2016. Siphon breaker in protective housing on waterside (WS) shoulder. Concrete headwall with open WS end. Trench on WS. Pumping plant on landside (LS). On March 28, 1995, the Sacramento City Council adopted Resolution No. 95-123 authorizing the execution of Agreement No. 95-065 regarding the transfer of drainage facilities that include Pump Station 7 as described by ARFCD and described by the City of Sacramento as Sump 157. (Three 54-inch pipes installed in the siphon breaker structure but only one pipe installed through levee under Permit No. 9596, 9596-A, and 1975 - American River Flood Control District; second pipe installed through levee under Permit No. 9596-B, 1980 - American River Flood Control District; name change completed under Permit 9596-1 (includes work authorized under Permit No. 9596, 9596-A, and 9596-B), 2016 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002]. FS Date: 7/18/2018



Overview of levee crown with two concrete boxes with mulitple crossings inside.

#### Flood Control Project Maintenance Levee Inspections

# Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	2.79	Rating **	М	Issue No.		159 (cont)
LM End	2.79	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		38.64104	1 °	38.641041 °
пеш				-121.47180	9°	-121.471809°
DWR ID	24610					

#### Comment Code

#### Inspector Comment

FS\_ID:53492 DS\_ID:24610 EP\_NO: 9596-1

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 07/18/2018 Pumping plant and discharge pipes appear to be the same as last time. Up and over pipe: no flooding risk. Need records from the owner. Crossing downgraded to "Non-Urgent" until we receive records from the owner, indicating that this crossing is in good condition and does not need repair. (DWR UCIP - A. McDonald)09/19/2016 LMA obtained photos of the pipes while the City of Sacramento was conducting work on the air relief valves, third pipe is a partial install unable to determine the total length of the pipe through the levee. (DWR UCIP - omagana)08/11/2016 Based on permit review for 9596, 9596-A, and 9596-B it appears that the third pipe was never installed through the levee and only the WS pipe section in the siphon breaker was installed. The section through the levee is to be installed as a future enlargement of the Pumping Plant. Need to coordinate with owner to determine how pipe is sealed through the levee. Gate missing on WS. (DWR UCIP - omagana)12/20/2013 Signs of pipe removal are visible on waterward and landward side--gate missing on WS and pump missing on LS. Need to contact owner to determine status of crossing. (DWR UCIP - omagana) FIELD\_STRUCT\_DESC: \*PARTIAL INSTALL\* [Sump No. 157] 3 of 3: 54-inch installed in the siphon breaker structure but not through levee. 54-inch steel drainage to be installed through the levee as part of a future expansion-no date specified as of 2016. Siphon breaker in protective housing on waterside (WS) shoulder. Concrete headwall with open WS end. Trench on WS. Pumping plant on landside (LS). On March 28, 1995, the Sacramento City Council adopted Resolution No. 95-123 authorizing the execution of Agreement No. 95-065 regarding the transfer of drainage facilities that include Pump Station 7 as described by ARFCD and described by the City of Sacramento as Sump 157. (Three 54-inch pipes installed in the siphon breaker structure but only one pipe installed through levee under Permit No. 9596, 9596-A, and 1975 - American River Flood Control District; second pipe installed through levee under Permit No. 9596-B, 1980 - American River Flood Control District; name change completed under Permit 9596-1 (includes work authorized under Permit No. 9596, 9596-A, and 9596-B), 2016 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002]. FS Date: 7/18/2018



Concrete box contains 3-54 inch crossings.

#### Flood Control Project Maintenance Levee Inspections

# Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	2.79	Rating **	М	Issue No.		159 (cont)
LM End	2.79	Issue Type +	En	Location *		
Category Supplemental				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		38.64104	1 °	38.641041 °
пеш				-121.47180	9°	-121.471809°
DWR ID	24610					

# Comment Code

#### Inspector Comment

FS\_ID:53492 DS\_ID:24610 EP\_NO: 9596-1

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 07/18/2018 Pumping plant and discharge pipes appear to be the same as last time. Up and over pipe: no flooding risk. Need records from the owner. Crossing downgraded to "Non-Urgent" until we receive records from the owner, indicating that this crossing is in good condition and does not need repair. (DWR UCIP - A. McDonald)09/19/2016 LMA obtained photos of the pipes while the City of Sacramento was conducting work on the air relief valves, third pipe is a partial install unable to determine the total length of the pipe through the levee. (DWR UCIP - omagana)08/11/2016 Based on permit review for 9596, 9596-A, and 9596-B it appears that the third pipe was never installed through the levee and only the WS pipe section in the siphon breaker was installed. The section through the levee is to be installed as a future enlargement of the Pumping Plant. Need to coordinate with owner to determine how pipe is sealed through the levee. Gate missing on WS. (DWR UCIP - omagana)12/20/2013 Signs of pipe removal are visible on waterward and landward side--gate missing on WS and pump missing on LS. Need to contact owner to determine status of crossing. (DWR UCIP - omagana) FIELD\_STRUCT\_DESC: \*PARTIAL INSTALL\* [Sump No. 157] 3 of 3: 54-inch installed in the siphon breaker structure but not through levee. 54-inch steel drainage to be installed through the levee as part of a future expansion-no date specified as of 2016. Siphon breaker in protective housing on waterside (WS) shoulder. Concrete headwall with open WS end. Trench on WS. Pumping plant on landside (LS). On March 28, 1995, the Sacramento City Council adopted Resolution No. 95-123 authorizing the execution of Agreement No. 95-065 regarding the transfer of drainage facilities that include Pump Station 7 as described by ARFCD and described by the City of Sacramento as Sump 157. (Three 54-inch pipes installed in the siphon breaker structure but only one pipe installed through levee under Permit No. 9596, 9596-A, and 1975 - American River Flood Control District; second pipe installed through levee under Permit No. 9596-B, 1980 - American River Flood Control District; name change completed under Permit 9596-1 (includes work authorized under Permit No. 9596, 9596-A, and 9596-B), 2016 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002]. FS Date: 7/18/2018



Gate missing for 3rd pipe on WS.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	2.81	Rating **	М	Issue No.		22		
LM End	2.81	Issue Type +	Ma	Location *	LS			
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Calegory				Start		End		
Item	Slope Sta	Slope Stability			09°	38.641309°		
item		-121.471798°		-121.471798°				
DWR ID	DWR_NA0	001_02_f _ 201	8_22					
		Comn	nent Cod	le				
	S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.							
Inspector Comment								
Steps cut into levee slope.								



View of foot path steps cut into levee. Fall 2018

LM Start	2.83	Rating **	С	Issue No.		16	
LM End	2.83	Issue Type +	En	Location *		LS	
Category Earthen Levee				GPS Latitude/Longitude			
				Start		End	
Item	Encroachments			38.6415	87°	38.641587 °	
item				-121.4719	36°	-121.471936 °	
DWR ID DWR_NA0001_02_f _ 2018_16							

Comment Code

DE : Debris

Monitor this location.

#### Inspector Comment

Homeless debris on landside slope blocks visibility along levee easement.

No Photos

LM Start	2.92	Rating **	A/W	Issue No.	6		
LM End	2.92	Issue Type +	Ma	Location *	LS		
Earthen Levee				GPS Latitude/Longitude			
Calegory	Category			Start		End	
Item	Slope Sta	Slope Stability			0°	38.642950 °	
пеш				-121.47216	6°	-121.472166 °	
DWR ID	DWR_NA0	001_02_f _ 2018	8_6				
Comment Code							
S1 : Repai	r slope ins	tability.					

Inspector Comment

Photo 1 of 1 : SP\_2019\_NA0001\_52\_6\_20190307\_00002.jpg

View of landside slope instability. Spring 2014

* Location		** Rating		+1
LS: Land Side	N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	1
WS: Water Side		M : Minimally Acceptable	C : Corrected	(
CR : Crown		U : Unacceptable	A/W : Acceptable but Monitor & Maintain	

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	3.93	04/30/2019 04/30/2019	Luz Dial

LM Start	3.12	Rating **	М	Issue No.		32		
LM End	3.12	Issue Type +	Ma	Location *		LS		
Category	Category Earthen Levee			GPS La	atitud	le/Longitude		
Calegory				Start		End		
Item	Erosion / Bank Caving			38.6457	98°	38.645798 °		
пеш				-121.4727	'13 °	-121.472713 °		
DWR ID	DWR_NA0	001_02_s _ 201	9_32					
	Comment Code							
E2 : Sched	dule repair	of erosion site	e prior to	the next in	spe	ction.		
	·							
Inspector Comment								

Repair erosion or cuts into levee slope.

No Photos

LM Start	3.72	Rating **	С	Issue No.		17		
LM End	3.72	Issue Type +	En	Location *		WS		
Category	Earthen Levee			GPS Latitude/Longitude				
Calegory				Start		End		
Item	Encroachments			38.654295 °		38.654295 °		
пеш			-121.474330 °		-121.474330 °			
DWR ID	DWR ID DWR_NA0001_02_f _ 2018_17							
Comment Code								

DE : Debris

Inspector Comment

Homeless debris on levee slope.

NI	$\sim$ 1	Dh	nt	20

LM Start	3.86	Rating **	С	Issue No.		15		
LM End	3.86	Issue Type +	En	Location *	WS			
Category	Earthen Levee			GPS Latitude/Longitude				
Calegory				Start		End		
Item	Encroachments			38.6564	15°	38.656415	0	
пеш		-121.47474	49 °	-121.474749	0			
DWR ID	DWR ID DWR_NA0001_02_f _ 2018_15							
Comment Code								

DE : Debris

Inspector Comment

Homeless debris on levee ramp.

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

#### **Unit Cover Sheet**

**Spring 2019 Levee Inspection Results** 

#### **American River Flood Control District**

Waterway	Bank	Unit Miles
Unit No. 03 American River	Right	2.86

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/19/2019 - 4/30/2019			
DWR Inspector	Luz Dial			
Accompanied By	David Julian DWR			

#### Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

#### http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

#### Flood Control Project Maintenance Levee Inspections

# **Levee Inspection Report By Mile - Spring 2019**

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 American River	Right	2.86	04/19/2019 04/30/2019	Luz Dial

LM Start	1.53	Rating **	М	Issue No.		25	
LM End	1.53	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCIP Field Study			38.59305	1°	38.593054°	
пеш				-121.44415	5°	-121.444155 °	
DWR ID	24292						

# Inspector Comment

Comment Code

FS ID:50047 DS\_ID:24292 EP NO: 5776

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 8/11/2016 Issue has been addressed--no hole is present at site. Hole could have been associated with burrow activity. Need to contact owner to obtain internal integrity inspection to confirm pipe is in good condition. Crossing has been changed from Urgent to Non-Urgent due to limited evidence to support leak in pipe. (DWR UCIP - omagana)12/3/2013 Hole present next to concrete vault on levee crown (waterward side). Hole could be sink hole or burrow activity unable to determine. Need to contact owner to determine status of crossing and to investigate hole. (DWR UCIP - omagana) FIELD\_STRUCT\_DESC: [Drainage Plant No. 2] 5 of 6: 18-inch steel drainage pipe through the levee at an unknown depth below the crown. Metal cutoff wall around pipe under landside (LS) shoulder. Siphon breakers in concrete box located on the waterside (WS) shoulder. Pumping plant at LS toe. Access ramp to pumping plant located on LS. Concrete discharge box located on the WS. Flap gate located on the WS end. Outfall structure located on the WS. (Permit No. 5776, 1972 -American River Flood Control District; name change completed under Permit No. 5776-1, 2016 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002]. FS Date: 8/11/2016

LM Start	1.53	Rating **	M	Issue No.	25 (cont)
LM End	1 52	Issue Type +	En	Location *	

# Photo 1 of 3: UCIP\_SP\_2019\_50047\_53005.jpg



View of WS

#### Photo 2 of 3: UCIP\_SP\_2019\_50047\_53004.jpg



View of levee crown--concrete vault located on WS shoulder.

Location Rating + Issue Type Ma: Maintenance Deficiency LS: Land Side N/A: Not Applicable N: Not Inspected/Rated : Acceptable Minimally Acceptable WS: Water Side C: Corrected Ob: Design & System Obsolescence CR: Crown U: Unacceptable A/W: Acceptable but Monitor & Maintain En: Enforcement

# Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 American River	Right	2.86	04/19/2019 04/30/2019	Luz Dial

LM Start	1.53	Rating **	М	Issue No.		25 (cont)	
LM End	1.53	Issue Type +	En	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Category				Start		End	
Item	DWR UCIP Field Study			38.5930	54°	38.593054	
пеш					55 °	-121.444155	
DWR ID	24292						

# Inspector Comment

Comment Code

FS\_ID:50047 DS\_ID:24292 EP\_NO: 5776

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 8/11/2016 Issue has been addressed--no hole is present at site. Hole could have been associated with burrow activity. Need to contact owner to obtain internal integrity inspection to confirm pipe is in good condition. Crossing has been changed from Urgent to Non-Urgent due to limited evidence to support leak in pipe. (DWR UCIP - omagana)12/3/2013 Hole present next to concrete vault on levee crown (waterward side). Hole could be sink hole or burrow activity unable to determine. Need to contact owner to determine status of crossing and to investigate hole. (DWR UCIP - omagana) FIELD\_STRUCT\_DESC: [Drainage Plant No. 2] 5 of 6: 18-inch steel drainage pipe through the levee at an unknown depth below the crown. Metal cutoff wall around pipe under landside (LS) shoulder. Siphon breakers in concrete box located on the waterside (WS) shoulder. Pumping plant at LS toe. Access ramp to pumping plant located on LS. Concrete discharge box located on the WS. Flap gate located on the WS end. Outfall structure located on the WS. (Permit No. 5776, 1972 -American River Flood Control District; name change completed under Permit No. 5776-1, 2016 - City of Sacramento). [Additional Reference(s): DWR Levee Log, 2002]. FS Date: 8/11/2016



View of LS.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# **Levee Inspection Report By Mile - Spring 2019**

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 American River	Right	2.86	04/19/2019 04/30/2019	Luz Dial

LM Start	1.54	Rating **	М	Issue No.		26		
LM End	1.54	Issue Type +	En	Location *				
Category	Supplemental				GPS Latitude/Longitude			
Calegory	Category					End		
Item	DWR UC	DWR UCIP Field Study				38.593290°		
пеш				-121.44398	o°	-121.443980 °		
DWR ID	24644							

#### Comment Code

#### Inspector Comment

FS\_ID:31224 DS\_ID:24644 EP\_NO: 2805

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm what crossings are going through levee. Will need to coordinate iwth owner to determine active crossings. FIELD\_STRUCT\_DESC: [Arden Treatment Plant] 3 of 4: 34-inch concrete encased sewer pipe through the levee, 7.5 feet below the crown. Concrete cutoff wall around pipe under center of levee. Siphon breaker in housing at waterside (WS) shoulder. Treatment plant on landside (LS). [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/3/2013

LM Start	1.54	Rating **	М	Issue No.	26 (cont)
LM End	1.54	Issue Type +	En	Location *	

# Photo 1 of 3: UCIP\_SP\_2019\_31224\_57130.jpg



View of levee crown and concrete box located on waterward shoulder.

#### Photo 2 of 3: UCIP\_SP\_2019\_31224\_57129.jpg



Concrete box located on waterward shoulder.

#### Flood Control Project Maintenance Levee Inspections

# Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 American River	Right	2.86	04/19/2019 04/30/2019	Luz Dial

LM Start	1.54	Rating **	М	Issue No.		26 (cont)	
LM End	1.54	Issue Type +	En	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Calegory	Category					End	
Item	DWR UC	DWR UCIP Field Study			o°	38.593290	
пеш				-121.443980	°	-121.443980	
DWR ID	24644						

# Inspector Comment

Comment Code

FS ID:31224 DS\_ID:24644 EP NO: 2805

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm what crossings are going through levee. Will need to coordinate iwth owner to determine active crossings. FIELD\_STRUCT\_DESC: [Arden Treatment Plant] 3 of 4: 34-inch concrete encased sewer pipe through the levee, 7.5 feet below the crown. Concrete cutoff wall around pipe under center of levee. Siphon breaker in housing at waterside (WS) shoulder. Treatment plant on landside (LS). [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/3/2013



View of landward side.

#### 1.54 Rating \*\* Issue No. LM Start 27 Issue Type + Location \* LM End 1.54 Fn Supplemental GPS Latitude/Longitude Category Start DWR UCIP Field Study 38.593290° 38.593290 Item -121.443980° -121.443980 ° **DWR ID** 24645 Comment Code

#### Inspector Comment

FS\_ID:31225 DS ID:24645 EP\_NO: 2805

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm what crossings are going through levee. Will need to coordinate with owner to determine active crossings. FIELD\_STRUCT\_DESC: [Arden Treatment Plant] 4 of 4: 34-inch concrete encased sewer pipe through the levee, 6.2 feet below the crown. Concrete cutoff wall around pipe under center of levee. Siphon breaker in housing at waterside (WS) shoulder. Treatment plant on landside (LS). [Additional Reference(s): DWR Levee Log, 2002] FS Date: 12/3/2013

#### Photo 1 of 3: UCIP\_SP\_2019\_31225\_57135.jpg



View of levee crown and concrete box located on waterward shoulder.

# **Levee Inspection Report By Mile - Spring 2019**

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 American River	Right	2.86	04/19/2019 04/30/2019	Luz Dial

LM Start	1.54	Rating **	М	Issue No.		27 (cont)
LM End	1.54	Issue Type +	En	Location *		
Category	Suppleme	GPS Latitude/Longitude				
Calegory	Category					End
Item	DWR UC	DWR UCIP Field Study			0 °	38.593290°
пеш				-121.44398	0 °	-121.443980°
DWR ID	24645					

#### Comment Code

#### Inspector Comment

FS\_ID:31225 DS\_ID:24645 EP\_NO: 2805

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm what crossings are going through levee. Will need to coordinate with owner to determine active crossings. FIELD\_STRUCT\_DESC: [Arden Treatment Plant] 4 of 4: 34-inch concrete encased sewer pipe through the levee, 6.2 feet below the crown. Concrete cutoff wall around pipe under center of levee. Siphon breaker in housing at waterside (WS) shoulder. Treatment plant on landside (LS). [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/3/2013

LM Start	1.54	Rating **	М	Issue No.	27 (cont)
LM End	1.54	Issue Type +	En	Location *	

# Photo 2 of 3: UCIP\_SP\_2019\_31225\_57134.jpg



View of landward side.

#### Photo 3 of 3: UCIP\_SP\_2019\_31225\_57132.jpg



Sewer marker visible on landward toe.

#### Flood Control Project Maintenance Levee Inspections

# **Levee Inspection Report By Mile - Spring 2019**

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 American River	Right	2.86	04/19/2019 04/30/2019	Luz Dial

LM Start	1.54	Rating **	М	Issue No.		28	
LM End	1.54	Issue Type +	En	Location *			
Catagory	Supplemental			GPS Latitude/Long			
Calegory	Category					End	
Item	DWR UC	IP Field Study		38.59335	3°	38.593353	0
пеш				-121.444478	3°	-121.444478	0
DWR ID	24293						

# Comment Code

#### Inspector Comment

FS\_ID:31227 DS\_ID:24293 EP\_NO: 2805

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Will need to coordinate with the owner to determine the status of the crossings.

FIELD\_STRUCT\_DESC: [Sacramento County Sanitation District No. 2 Pump Station] 18-inch concrete sewer main through the levee, 6 feet below the crown, 2 feet below slopes, and 4 feet along channel bottom. Concrete cutoff wall around the pipe under the center of the levee. 2inch air release valve located on the waterside (WS) shoulder of the north levee. Treatment plant on the landside (LS). Crossing continues under the channel and through the opposite levee. (18-inch pipe authorized under Permit No. 2805, 1958 - Sacramento County Sanitation District No. 2).

FS Date: 12/3/2013

LM Start	1.54	Rating **	М	Issue No.	28 (cont)
LM End	1.54	Issue Type +	En	Location *	

# Photo 1 of 3: UCIP\_SP\_2019\_31227\_57140.jpg



View of levee crown and concrete box located on waterward shoulder.

#### Photo 2 of 3: UCIP\_SP\_2019\_31227\_57138.jpg



View of landward side.

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 American River	Right	2.86	04/19/2019 04/30/2019	Luz Dial

LM Start	1.54	Rating **	М	Issue No.		28 (cont)
LM End	1.54	Issue Type +	En	Location *		
Catagony	Supplemental			GPS Latitude/Longit		
Calegory	Category					End
Item	DWR UC	IP Field Study		38.593353	3°	38.593353
пеш				-121.444478	°	-121.444478
DWR ID	24293					

# Comment Code

#### Inspector Comment

FS\_ID:31227 DS\_ID:24293 EP\_NO: 2805

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Will need to coordinate with the owner to determine

the status of the crossings.

FIELD\_STRUCT\_DESC: [Sacramento County Sanitation District No. 2 Pump Station] 18-inch concrete sewer main through the levee, 6 feet below the crown, 2 feet below slopes, and 4 feet along channel bottom. Concrete cutoff wall around the pipe under the center of the levee. 2inch air release valve located on the waterside (WS) shoulder of the north levee. Treatment plant on the landside (LS). Crossing continues under the channel and through the opposite levee. (18-inch pipe authorized under Permit No. 2805, 1958 - Sacramento County Sanitation District No. 2).

FS Date: 12/3/2013



View of levee crown looking upstream.

# Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 American River	Right	2.86	04/19/2019 04/30/2019	Luz Dial

LM Start	1.55	Rating **	М	Issue No.		29		
LM End	1.55	Issue Type +	En	Location *				
Catagony	Category Supplemental				GPS Latitude/Longitude			
Calegory						End		
Item	DWR UC	IP Field Study		38.59322	4 °	38.593224°		
пеш			-121.44429	9°	-121.444299 °			
DWR ID	24643							

#### Comment Code

#### Inspector Comment

FS\_ID:31223 DS\_ID:24643 EP\_NO: 2805

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm what crossings are going through levee. Will need to coordinate iwth owner to determine active crossings. FIELD\_STRUCT\_DESC: [Co Sanitation District No. 2 Pump Station]: 24-inch reinforced concrete sewer main through the levee, 2.5 feet below the crown. Concrete cutoff wall around pipe under center of levee. Siphon breaker in housing at waterside (WS) shoulder. Treatment plant on landside (LS). Line connects to an existing 18-inch sewer line and 8-inch line installed under permit no. 6216. The line also connects to an existing 24-inch line located on the LS. The 24-inch line on LS parallels the levee for approximately 54 feet and ends at the pump station. (8-inch and 24-inch sewage force main fro Arden treatment plant to Elvas Freeway authorized under Permit No. 6216, 1969-Arden Sanitation District County of Sacramento, Utilities Division) FS Date: 12/3/2013

LM Start	1.55	Rating **	М	Issue No.	29 (cont)
LM End	1.55	Issue Type +	En	Location *	



View of levee crown and concrete box located on waterward shoulder.

Photo 2 of 3: UCIP\_SP\_2019\_31223\_57123.jpg



Concrete box located on waterward shoulder.

\* Rating

A: Acceptable

M: Minimally Acceptable

U: Unacceptable

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency

Ob : Design & System Obsolescence

En : Enforcement

# **Levee Inspection Report By Mile - Spring 2019**

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 American River	Right	2.86	04/19/2019 04/30/2019	Luz Dial

LM Start	1.55	Rating **	М	Issue No.		29 (cont)	
LM End	1.55	Issue Type +	En	Location *			
Catagony	Suppleme	Supplemental			itud	e/Longitude	
Calegory	Category			Start		End	
Item	DWR UC	IP Field Study		38.59322	4 °	38.593224	٥
пеш		•		-121.44429	9°	-121.444299	0
DWR ID	24643						

# Comment Code

#### Inspector Comment

FS\_ID:31223 DS\_ID:24643 EP\_NO: 2805

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm what crossings are going through levee. Will need to coordinate iwth owner to determine active crossings. FIELD\_STRUCT\_DESC: [Co Sanitation District No. 2 Pump Station]: 24-inch reinforced concrete sewer main through the levee, 2.5 feet below the crown. Concrete cutoff wall around pipe under center of levee. Siphon breaker in housing at waterside (WS) shoulder. Treatment plant on landside (LS). Line connects to an existing 18-inch sewer line and 8-inch line installed under permit no. 6216. The line also connects to an existing 24-inch line located on the LS. The 24-inch line on LS parallels the levee for approximately 54 feet and ends at the pump station. (8-inch and 24-inch sewage force main fro Arden treatment plant to Elvas Freeway authorized under Permit No. 6216, 1969-Arden Sanitation District County of Sacramento, Utilities Division) FS Date: 12/3/2013



View of landward side.

LM Start	1.88	Rating **	М	Issue No.	12			
LM End	1.88	Issue Type +	Ма	Location *	LS			
Category Earthen Levee				GPS Latitude/Longitude				
Category				Start		End		
Item	Encroach	ments		38.595950°		38.595950°		
item				-121.4493	05 °	-121.449305 °		
DWR ID	DWR_NA0	001_03_s _ 201	9_12			·		
Comment Code								

DE : Debris

Inspector Comment

Remove garbage.

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 American River	Right	2.86	04/19/2019 04/30/2019	Luz Dial

LM Start	1.91	Rating **	М	Issue No.		30
LM End	1.91	Issue Type +	En	Location *		
Supplemental		upplemental			tituc	le/Longitude
Calegory	Category					End
Item	DWR UC	IP Field Study		38.59609	96°	38.596096°
пеш			-121.4498°	5 °	-121.449815 °	
DWR ID	24801					

# Inspector Comment

Comment Code

FS\_ID:31230 DS\_ID:24801 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit found--need to contact owner to determine

status of crossing.

FIELD\_STRUCT\_DESC: Gas line through levee at unknown depth. Markers visible on waterside (WS) and landside (LS). Kinder Morgan

Issue Type +

1.91

F

LM End

contacts' ir S Date: 1		is 916-363-16	666.			
LM Start	1.91	Rating **	М	Issue No.	30 (cont)	

Location \*

# Photo 1 of 3: UCIP\_SP\_2019\_31230\_57146.jpg



View of waterward side.

#### Photo 2 of 3: UCIP\_SP\_2019\_31230\_57145.jpg



Overview of levee crown at crossing.

#### Flood Control Project Maintenance Levee Inspections

# Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 American River	Right	2.86	04/19/2019 04/30/2019	Luz Dial

LM Start	1.91	Rating **	М	Issue No.		30 (cont)
LM End	1.91	Issue Type +	En	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory	Category					End
Item	DWR UC	IP Field Study		38.59609	6°	38.596096
пеш			-121.44981	5°	-121.449815 °	
DWR ID	24801					

# Inspector Comment

Comment Code

FS\_ID:31230 DS\_ID:24801 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit found--need to contact owner to determine

status of crossing.

FIELD\_STRUCT\_DESC: Gas line through levee at unknown depth. Markers visible on waterside (WS) and landside (LS). Kinder Morgan

contacts' information is 916-363-1666.

FS Date: 12/6/2013



View of landward side.

LM Start	1.91	Rating **	М	Issue No.		31	
LM End	1.91	Issue Type +	En	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory	Category					End	
Item	DWR UC	P Field Study		38.59610	)8°	38.596108°	
пеш			-121.44988	87°	-121.449887 °		
DWR ID	24294					·	

# Comment Code

#### Inspector Comment

FS\_ID:29826 DS\_ID:24294 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm the diameter size or which owner is responsible for crossing. Owner could be Quest Communication or MCI--Need to contact owner to confirm crossing and obtain encroachment permit for work.

FIELD\_STRUCT\_DESC: Communications conduit through the levee at unknown depth. [Additional Reference(s): DWR Levee Log, 2002] FS Date: 12/6/2013

#### Photo 1 of 3: UCIP\_SP\_2019\_29826\_55135.jpg



Overview of levee crown looking upstram at crossing.

# Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 American River	Right	2.86	04/19/2019 04/30/2019	Luz Dial

LM Start	1.91	Rating **	М	Issue No.		31 (cont)
LM End	1.91	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory	Category		Start		End	
Item	DWR UC	IP Field Study		38.59610	8°	38.596108°
пеш				-121.44988	7°	-121.449887°
DWR ID	24294					

#### Comment Code

#### Inspector Comment

FS\_ID:29826 DS\_ID:24294 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm the diameter size or which owner is responsible for crossing. Owner could be Quest Communication or MCI--Need to contact owner to confirm crossing and obtain

encroachment permit for work.

FIELD\_STRUCT\_DESC: Communications conduit through the levee at unknown depth. [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/6/2013

LM Start	1.91	Rating **	М	Issue No.	31 (cont)
LM End	1.91	Issue Type +	En	Location *	

#### Photo 2 of 3: UCIP\_SP\_2019\_29826\_55134.jpg



View of landward side--conduit markers visible.

#### Photo 3 of 3: UCIP\_SP\_2019\_29826\_55133.jpg



View of waterward side--markers visible.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 American River	Right	2.86	04/19/2019 04/30/2019	Luz Dial

LM Start	1.92	Rating **	М	Issue No.		32
LM End	1.92	Issue Type +	En	Location *		
Catagony	Supplemental			GPS Latitude/Longitude		
Calegory	Category					End
Item	DWR UC	IP Field Study		38.59610	08°	38.596108°
пеш			-121.44988	37 °	-121.449887 °	
DWR ID	24296					

# Inspector Comment

Comment Code

FS\_ID:29827 DS\_ID:24296 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm the diameter size or which owner is responsible for crossing. Owner could be Quest Communication or MCI--Need to contact owner to confirm crossing and obtain

encroachment permit for work.

FIELD\_STRUCT\_DESC: 3-inch cable through the levee, 2.5 feet below the crown. Two overhead telephone lines across the levee at location. [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/6/2013

LM Start	1.92	Rating **	М	Issue No.	32 (cont)
LM End	1.92	Issue Type +	En	Location *	

# Photo 1 of 3: UCIP\_SP\_2019\_29827\_55141.jpg



Overview of levee crown looking upstream at crossing.

#### Photo 2 of 3: UCIP\_SP\_2019\_29827\_55140.jpg



Conduit markers visible on landward side.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 American River	Right	2.86	04/19/2019 04/30/2019	Luz Dial

LM Start	1.92	Rating **	М	Issue No.		32 (cont)	
LM End	1.92	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.5961	08°	38.596108	0
пеш				-121.4498	87 °	-121.449887	0
DWR ID	24296						

#### Comment Code

#### Inspector Comment

FS\_ID:29827 DS\_ID:24296 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm the diameter size or which owner is responsible for crossing. Owner could be Quest Communication or MCI--Need to contact owner to confirm crossing and obtain

encroachment permit for work.

FIELD\_STRUCT\_DESC: 3-inch cable through the levee, 2.5 feet below the crown. Two overhead telephone lines across the levee at location.

[Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/6/2013



Conduit markers visible on waterward side.

LM Start	2.40	Rating **	М	Issue No.	14			
LM End	2.64	Issue Type +	Ma	Location *	WS			
Category	Earthen L	evee	GPS Latitude/Longitude					
Category				Start	End			
Item	Vegetatio	n		38.59558	8°	38.594558°		
item				-121.45866	63° -121.462967			
DWR ID	DWR_NA0	001_03_s _ 201	9_14					
	Comment Code							

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 American River	Right	2.86	04/19/2019 04/30/2019	Luz Dial

LM Start	3.15	Rating **	A/W	Issue No.		13		
LM End	3.15	Issue Type +	Ма	Location *	LS			
Category Earthen Levee				GPS La	atituc	de/Longitude		
Calegory				Start		End		
Item	Animal Co	ontrol		38.5990	25°	38.599025°		
пеш		-121.470028 ° -121.470						
DWR ID DWR_NA0001_03_s _ 2019_13								
		Comn	nent Cod	le				
A3 : No roc compact o		le, but rodent rows.	burrows	visible; nee	ed to	backfill and		
		Inspecto	or Comm	nent				
Monitor animal activity.								



View of animal holes on levee slope. Spring 2019

# Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 American River	Right	2.86	04/19/2019 04/30/2019	Luz Dial

LM Start	3.29	Rating **	М	Issue No.		33
LM End	3.29	Issue Type +	En	Location *		
Category			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		38.600718	3°	38.600718°
пеш					ı°	-121.471491 °
DWR ID	24648					

# Comment Code Inspector Comment

FS\_ID:52686 DS\_ID:24648 EP\_NO: 911

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/11/2017 PG&E records for DFM 0613-01 indicate that there were no observations found on the 07/2017 patrol, no leaks found on the 05/2017 leak survey, and the pipeline is operating correctly according to the 04/2017 CP inspection. ECDA in 2015; this integrity assessment identified no issues requiring corrective action. ILI in 2016; all corrective actions identified in this integrity assessment have been resolved. (DWR UCIP - A. McDonald)8/11/2016 Markers found on WS. No markers found on LS. Crossing has been downgraded from Urgent to Non-Urgent, pipe has been marked on WS only. (DWR UCIP - omagana)2/6/2015 Permit information was entered and crossing description updated. (DWR UCIP - omagana)12/3/13 Need to contact owner to determine status of crossing. Markers missing. (DWR UCIP - omagana)

FIELD\_STRUCT\_DESC: 12.75-inch gas line of unknown material through the levee at unknown depth. Markers found on the waterside (WS) approximately 192 feet and 410 feet from levee crown. No markers found on landside (LS). In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (12.75-inch line installed under Permit No. 911, 1943 - Pacific Gas and Electric Company [PG&E])

FS Date: 8/11/2016

# Photo 1 of 3: UCIP\_SP\_2019\_52686\_53391.jpg



View of LS slope and USA paint markings indicating alignment.

# **Levee Inspection Report By Mile - Spring 2019**

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 American River	Right	2.86	04/19/2019 04/30/2019	Luz Dial

LM Start	3.29	Rating **	М	Issue No.		33 (cont)		
LM End	3.29	Issue Type +	En	Location *				
Category Supplemental				GPS Latitude/Longitude				
Calegory						End		
Item	DWR UCI	P Field Study		38.6007	18°	38.600718 °		
пеш			-121.4714	91 °	-121.471491 °			
DWR ID	24648							

#### Comment Code

#### Inspector Comment

FS ID:52686 DS\_ID:24648 EP NO: 911

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/11/2017 PG&E records for DFM 0613-01 indicate that there were no observations found on the 07/2017 patrol, no leaks found on the 05/2017 leak survey, and the pipeline is operating correctly according to the 04/2017 CP inspection. ECDA in 2015, this integrity assessment identified no issues requiring corrective action. ILI in 2016; all corrective actions identified in this integrity assessment have been resolved. (DWR UCIP - A. McDonald)8/11/2016 Markers found on WS. No markers found on LS. Crossing has been downgraded from Urgent to Non-Urgent, pipe has been marked on WS only. (DWR UCIP - omagana)2/6/2015 Permit information was entered and crossing description updated. (DWR UCIP - omagana)12/3/13 Need to contact owner to determine status of crossing. Markers missing. (DWR UCIP - omagana)

FIELD\_STRUCT\_DESC: 12.75-inch gas line of unknown material through the levee at unknown depth. Markers found on the waterside (WS) approximately 192 feet and 410 feet from levee crown. No markers found on landside (LS). In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (12.75-inch line installed under Permit No. 911, 1943 - Pacific Gas and Electric Company [PG&E])

FS Date: 8/11/2016

# Photo 2 of 3: UCIP\_SP\_2019\_52686\_53390.jpg



Underground service alert (USA) approximate alignment for 12-inch gas line through levee and WS--USA markings on bike path.

# Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 American River	Right	2.86	04/19/2019 04/30/2019	Luz Dial

LM Start	3.29	Rating **	М	Issue No.		33 (cont)	
LM End	3.29	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.600718	3°	38.600718	0
пеш				-121.47149°	°	-121.471491	0
DWR ID	24648						

# Inspector Comment

Comment Code

FS\_ID:52686 DS\_ID:24648 EP\_NO: 911

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/11/2017 PG&E records for DFM 0613-01 indicate that there were no observations found on the 07/2017 patrol, no leaks found on the 05/2017 leak survey, and the pipeline is operating correctly according to the 04/2017 CP inspection. ECDA in 2015; this integrity assessment identified no issues requiring corrective action. ILI in 2016; all corrective actions identified in this integrity assessment have been resolved. (DWR UCIP - A. McDonald)8/11/2016 Markers found on WS. No markers found on LS. Crossing has been downgraded from Urgent to Non-Urgent, pipe has been marked on WS only. (DWR UCIP - omagana)2/6/2015 Permit information was entered and crossing description updated. (DWR UCIP - omagana)12/3/13 Need to contact owner to determine status of crossing. Markers missing. (DWR UCIP - omagana)

FIELD\_STRUCT\_DESC: 12.75-inch gas line of unknown material through the levee at unknown depth. Markers found on the waterside (WS) approximately 192 feet and 410 feet from levee crown. No markers found on landside (LS). In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (12.75-inch line installed under Permit No. 911, 1943 - Pacific Gas and Electric Company [PG&E])

FS Date: 8/11/2016

#### Photo 3 of 3: UCIP\_SP\_2019\_52686\_53389.jpg



View of LS with undergroundservice alert (USA) paint with approximate alignment of multiple crossing in general area.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 American River	Right	2.86	04/19/2019 04/30/2019	Luz Dial

LM Start	3.31	Rating **	М	Issue No.		24		
LM End	3.31	Issue Type +	En	Location *		LS		
Category	Earthen Levee			GPS Latitude/Longitude				
Calegory	ory			Start		End		
Item	Encroachments			38.600958°		38.600958 °		
пеш			-121.4		18 °	-121.471618 °		
DWR ID	DWR_NA0	001_03_s _ 201	5_24					
Comment Code								
PO : Pole								

#### Inspector Comment

SMUD replacing old pole at the landside toe of the levee. Pole line does not appear to be permitted, but it might be part of the levee log entry 179 LM3.17.



View of a new pole installed at the landside levee toe. Spring 2015

#### **Unit Cover Sheet**

**Spring 2019 Levee Inspection Results** 

#### **American River Flood Control District**

Waterway	Bank	Unit Miles
Unit No. 04 American River	Left	10.86

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	5/8/2019 - 5/14/2019			
DWR Inspector	Luz Dial			
Accompanied By	Ross Kawamura ARFCD			

#### Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

#### http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	0.06	Rating **	М	Issue No.		746
LM End	0.06	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	itud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		38.59719	8 °	38.597198 °
пеш				-121.50653	2 °	-121.506532 °
DWR ID	24344					

#### Comment Code

#### Inspector Comment

FS\_ID:29003 DS\_ID:24344 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Metal boxes located on landward side could be associated with utility -- unable to confirm. Will need to contact owner. FIELD\_STRUCT\_DESC: Electrical conduit of unknown material through

the levee at unknown depth.

FS Date: 12/19/2013

LM Start	0.06	Rating **	М	Issue No.	746 (cont)
LM End	0.06	Issue Type +	En	Location *	

# Photo 1 of 3: UCIP\_SP\_2019\_29003\_53405.jpg



Approximate alignment provided by the City of Sacramento for 2 inch line. Point labelled in green is field verified location where signs of crossing exist.

Photo 2 of 3: UCIP\_SP\_2019\_29003\_53404.jpg



Overview of levee crown and waterward side.

# Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	0.06	Rating **	М	Issue No.		746 (cont)	
LM End	0.06	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS Lati	atitude/Longitude		
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.597198	3°	38.597198	0
пеш				-121.506532	2°	-121.506532	0
DWR ID	24344						

#### Inspector Comment

Comment Code

FS\_ID:29003 DS\_ID:24344 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Metal boxes located on landward side could be associated with utility -- unable to confirm. Will need to contact owner. FIELD\_STRUCT\_DESC: Electrical conduit of unknown material through

the levee at unknown depth.

FS Date: 12/19/2013



View of waterward side.

LM Start	0.21	Rating **	М	Issue No.		747	
LM End	0.21	Issue Type +	En	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Category			Start		End		
Item	DWR UCIP Field Study			38.59898	32 °	38.598982 °	
пеш				-121.50504	15 °	-121.505045 °	
DWR ID	24435					·	
	Comment Code						

#### Inspector Comment

FS\_ID:29006 DS\_ID:24435 EP\_NO: 17171

Repair Type: Non-Urgent Crossing Status: Not Found

UCIP Comments: Unable to find any indications that crossing is still active. Will need to contact owner to determine status of crossing. FIELD\_STRUCT\_DESC: 48-inch steel water line through the levee, approximately 32 feet below the crown. Siphon and blowoff valves in concrete riser on the landside (LS). (48-inch water transmission main authorized under Permit No. 17171, 2001-City of Sacramento,

Department of Utilities) FS Date: 12/19/2013

#### Photo 1 of 1: UCIP\_SP\_2019\_29006\_53414.jpg



Approximate alignment provided by the City of Sacramento--crossing not found during field visit.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	0.31	Rating **	М	Issue No.		1
LM End	0.45	Issue Type +	En	Location *	LS	
Category	Earthen L	rthen Levee		GPS Lat	itud	e/Longitude
Calegory						End
Item	Vegetatio	n		38.59983	5 °	38.600769°
пеш				-121.50344	8 °	-121.501133°
DWR ID	DWR_NA0	001_04_s _ 201	2_1			
		_				

Comment Code

V6: Landscaping

#### Inspector Comment

Vines and privacy fence within 10-ft of the landside toe or on the levee slope obstruct visibility and access.



View of the vines obstructing visibility.

LM Start	0.38	Rating **	M	Issue No.		202	
LM End	0.41	Issue Type +	Ma	Location *		LS	
Category Earthen Levee			GPS Latitude/Longitude				
Calegory				Start		End	
Item	Vegetation			38.6003	58°	38.600518°	
пеш				-121.5024	40°	-121.501785 °	
DWR ID DWR_NA0001_04_s _ 2019_202							
DWN ID DWN_14/10001_04_5 _ 2010_202							

Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

No Photos

# Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	0.40	Rating **	М	Issue No.		748			
LM End	0.40	Issue Type +	Ма	Location *					
Category	Supplemental				Supplemental GPS Latitude/Longitude				e/Longitude
Calegory				Start		End			
Item	DWR UC	P LMA Respo	onsibility	38.6004	36°	38.600436 °			
пеш		-121.5020	58°	-121.502058 °					
DWR ID	24303								

#### Comment Code

#### Inspector Comment

FS\_ID:31249 DS\_ID:24303 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. No owner was identified, ARFCD Staff Notes indicate Abandoned (ARFCD/Bill) - No As-builts. (DWR UCIP - O. Magana) 12/19/2013 Non-functional crossing--need additional information about how crossing was abandoned. (DWR UCIP - O. Magana) FIELD\_STRUCT\_DESC: \*ABANDONED\* 42-inch corrugated metal drainage pipe through the levee, 16.5 feet below the crown. Gravel filled with both ends welded shut. Flap gate on the waterside (WS) end. Slide gate in corrugated metal riser and splash board drain structure on the landside (LS). (no permit has been identified authorizing this structure, no owner has been identified) [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit 118 Part 1, August 1955, (Station 10+00)]. FS Date: 12/19/2013

LM Start 0.40		Rating **	М	Issue No.	748 (cont)
LM End	0.40	Issue Type +	Ma	Location *	



Overview of crossing location.

#### Photo 2 of 3: UCIP SP 2019 31249 57209.jpg



View of levee crown at this location.

# Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	0.40	Rating **	М	Issue No.		748 (cont)
LM End	0.40	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS Lat	itud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	38.60043	6°	38.600436
пеш				-121.50205	3°	-121.502058
DWR ID	24303					

# Inspector Comment

Comment Code

FS\_ID:31249 DS\_ID:24303 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. No owner was identified, ARFCD Staff Notes indicate Abandoned (ARFCD/Bill) - No As-builts. (DWR UCIP - O. Magana) 12/19/2013 Non-functional crossing--need additional information about how crossing was abandoned. (DWR UCIP - O. Magana) FIELD\_STRUCT\_DESC: \*ABANDONED\* 42-inch corrugated metal drainage pipe through the levee, 16.5 feet below the crown. Gravel filled with both ends welded shut. Flap gate on the waterside (WS) end. Slide gate in corrugated metal riser and splash board drain structure on the landside (LS). (no permit has been identified authorizing this structure, no owner has been identified) [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit 118 Part 1, August 1955, (Station 10+00)].



View of waterward side--standpipe located on waterward slope.

Standpipe filled with concrete.

LM Start	1.49	Rating **	М	Issue No.		184			
LM End	1.65	Issue Type +	Ma	Location *		WS			
Category			GPS Latitude/Longitude						
Calegory				Start		End			
Item		ACE Erosion S	Survey,	38.5998	78°	38.598791	0		
пеш	DRAFT			-121.4824	83 °	-121.479799	0		
DWR ID	DWR_NA0	001_04_s _ 201	9_184						
	Comment Code								

#### Inspector Comment

2017 Site ID: LAR 1.8 L

FS Date: 12/19/2013

Status: Eroding

2017 Field Notes: Site littered with homeless camps. Hard to survey.

Site extended downstream.

Site History: 2012 - Located just downstream of older repair. Failing rock at the upstream end. Erosion of the bank has exposed large tree roots.

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

## American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	1.88	Rating **	U	Issue No.		749
LM End	1.88	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory	Category			Start		End
Item	DWR UC	IP Field Study		38.59591	1 °	38.595911 °
Item				-121.47748	5 °	-121.477485 °
DWR ID	24307					

# Comment Code

#### Inspector Comment

FS\_ID:53602 DS\_ID:24307 EP\_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 07/18/2018 Besides the holes found in the sewer pipe, everything appears to be the same. Crossing remains "Urgent" due to the holes in the line. There could also be pipe integrity issues under the levee. Since this is an abandoned sewer line, recommend that this pipe be abandoned properly to eliminate any threats to the pipe or the levee. (DWR UCIP - A. McDonald)08/29/2017 After reviewing record dsid 24625, record dsid 24625 appears to be the same record as this entry, dsid 24307. The information from dsid 24625, has been transferred to this entry. The old record will be retired from the UCIP list and considered a duplicate record. This record has been updated to reflect record source origins from both DWR Levee Logs, referenced as a 20-inch pipe, and the USACE O&M manual, 18-inch pipe. (DWR UCIP - O. Magana)

08/16/2017 --previously noted under dsid 24625-- DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. No owner was identified, ARFCD Staff Notes indicate listed as Not Found in UCIP - same pipe as 24492. (DWR UCIP - O. Magana)

8/11/2016 Crossing was classified incorrectly. Crossing is not a gas line. This crossing appears to be an abandoned sewer line. On WS, holes are present on the pipe wall and visible cracks are found on the concrete wall where pipe crosses. According to LMA, Tim Kerr and Richard Marck, this crossing could be a City line. Need to find owner and determine fate of crossing. Owner will need to coordinate with CVFPB to comply with Title 23. (DWR UCIP - omagana)12/19/2013 No markers or labels visible to indicate line is gas line--unable to confirm. (DWR UCIP - omagana)

FIELD\_STRUCT\_DESC: "ABANDONED\* 18-inch (not 20-inch as referenced in the DWR Levee Log) wrapped steel sewer pipe through the levee, 5 feet below the crown. The 20-inch pipe was initially referenced as a 20-inch gas line under DWR levee logs that dated back to 1956. During the 2016 inspection, the pipe was identified (field measured) as an 18-inches non-gas line. The sewer pipe has holes in it. It appears that this crossing has been mislabeled or replaced. No additional information was found. This sewer pipe is not in use and needs to be abandoned properly or removed. [Additional Reference(s): DWR Levee Log, 1956 and 2002. USACE Sacramento O&M Manual Unit 118 Part 1, August 1955, (Station 89+28)].

# Photo 1 of 3: UCIP\_SP\_2019\_53602\_53496.jpg



View of line exposed at the bridge.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	1.88	Rating **	U	Issue No.		749 (cont)
LM End	1.88	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	IP Field Study		38.5959	11 °	38.595911 °
пеш				-121.4774	85 °	-121.477485 °
DWR ID	24307					

# Comment Code

#### Inspector Comment

FS\_ID:53602 DS\_ID:24307 EP\_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 07/18/2018 Besides the holes found in the sewer pipe, everything appears to be the same. Crossing remains "Urgent" due to the holes in the line. There could also be pipe integrity issues under the levee. Since this is an abandoned sewer line, recommend that this pipe be abandoned properly to eliminate any threats to the pipe or the levee. (DWR UCIP - A. McDonald)08/29/2017 After reviewing record dsid 24625, record dsid 24625 appears to be the same record as this entry, dsid 24307. The information from dsid 24625, has been transferred to this entry. The old record will be retired from the UCIP list and considered a duplicate record. This record has been updated to reflect record source origins from both DWR Levee Logs, referenced as a 20-inch pipe, and the USACE O&M manual, 18-inch pipe. (DWR UCIP - O. Magana)

08/16/2017 --previously noted under dsid 24625-- DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. No owner was identified, ARFCD Staff Notes indicate listed as Not Found in UCIP - same pipe as 24492. (DWR UCIP - O. Magana)

8/11/2016 Crossing was classified incorrectly. Crossing is not a gas line. This crossing appears to be an abandoned sewer line. On WS, holes are present on the pipe wall and visible cracks are found on the concrete wall where pipe crosses. According to LMA, Tim Kerr and Richard Marck, this crossing could be a City line. Need to find owner and determine fate of crossing. Owner will need to coordinate with CVFPB to comply with Title 23. (DWR UCIP - omagana)12/19/2013 No markers or labels visible to indicate line is gas line--unable to confirm. (DWR UCIP - omagana)

FIELD\_STRUCT\_DESC: \*ABANDONED\* 18-inch (not 20-inch as referenced in the DWR Levee Log) wrapped steel sewer pipe through the levee, 5 feet below the crown. The 20-inch pipe was initially referenced as a 20-inch gas line under DWR levee logs that dated back to 1956. During the 2016 inspection, the pipe was identified (field measured) as an 18-inches non-gas line. The sewer pipe has holes in it. It appears that this crossing has been mislabeled or replaced. No additional information was found. This sewer pipe is not in use and needs to be abandoned properly or removed. [Additional Reference(s): DWR Levee Log, 1956 and 2002. USACE Sacramento O&M Manual Unit 118 Part 1, August 1955, (Station 89+28)].

# Photo 2 of 3: UCIP\_SP\_2019\_53602\_53495.jpg



Two crossings visible at bridge.

Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

## American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	1.88	Rating **	U	Issue No.		749 (cont)
LM End	1.88	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory			Start		End	
Item	DWR UC	IP Field Study		38.5959	11°	38.595911 °
пеш				-121.4774	85 °	-121.477485 °
DWR ID	24307					

# Inspector Comment

Comment Code

FS\_ID:53602 DS\_ID:24307 EP\_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 07/18/2018 Besides the holes found in the sewer pipe, everything appears to be the same. Crossing remains "Urgent" due to the holes in the line. There could also be pipe integrity issues under the levee. Since this is an abandoned sewer line, recommend that this pipe be abandoned properly to eliminate any threats to the pipe or the levee. (DWR UCIP - A. McDonald)08/29/2017 After reviewing record dsid 24625, record dsid 24625 appears to be the same record as this entry, dsid 24307. The information from dsid 24625, has been transferred to this entry. The old record will be retired from the UCIP list and considered a duplicate record. This record has been updated to reflect record source origins from both DWR Levee Logs, referenced as a 20-inch pipe, and the USACE O&M manual, 18-inch pipe. (DWR UCIP - O. Magana)

08/16/2017 --previously noted under dsid 24625-- DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. No owner was identified, ARFCD Staff Notes indicate listed as Not Found in UCIP - same pipe as 24492. (DWR UCIP - O. Magana)

8/11/2016 Crossing was classified incorrectly. Crossing is not a gas line. This crossing appears to be an abandoned sewer line. On WS, holes are present on the pipe wall and visible cracks are found on the concrete wall where pipe crosses. According to LMA, Tim Kerr and Richard Marck, this crossing could be a City line. Need to find owner and determine fate of crossing. Owner will need to coordinate with CVFPB to comply with Title 23. (DWR UCIP - omagana)12/19/2013 No markers or labels visible to indicate line is gas line--unable to confirm. (DWR UCIP - omagana)

FIELD\_STRUCT\_DESC: \*ABANDONED\* 18-inch (not 20-inch as referenced in the DWR Levee Log) wrapped steel sewer pipe through the levee, 5 feet below the crown. The 20-inch pipe was initially referenced as a 20-inch gas line under DWR levee logs that dated back to 1956. During the 2016 inspection, the pipe was identified (field measured) as an 18-inches non-gas line. The sewer pipe has holes in it. It appears that this crossing has been mislabeled or replaced. No additional information was found. This sewer pipe is not in use and needs to be abandoned properly or removed. [Additional Reference(s): DWR Levee Log, 1956 and 2002. USACE Sacramento O&M Manual Unit 118 Part 1, August 1955, (Station 89+28)].

# Photo 3 of 3: UCIP\_SP\_2019\_53602\_75833.jpg



18-inch abandoned line and 8-inch gas line visible on WS.

NA0001

#### Flood Control Project Maintenance Levee Inspections

# Levee Inspection Report By Mile - Spring 2019

## American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	1.88	Rating **	М	Issue No.		750
LM End	1.88	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Category			Start		End	
Item	DWR UC	P Field Study		38.59591	1°	38.595911 °
пеш			-121.47748	5°	-121.477485 °	
DWR ID	24528					·

# Comment Code

#### Inspector Comment

FS\_ID:52685 DS\_ID:24528 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/29/2017 After reviewing record dsid 24492, record dsid 24492 appears to be the same record as this entry, dsid 24528. The information from dsid 24492, has been transferred to this entry. The old record will be retired from the UCIP list and considered a duplicate record. This record has been updated to reflect record source origins from both DWR Levee Logs, referenced as a 10-inch pipe, and the USACE O&M manual, 8-inch pipe. PG&E refers to this line as DFM 0613-01. (DWR UCIP - O. Magana)

08/16/2017 --previously noted under dsid 24492-- DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. No owner was identified, ARFCD Staff Notes indicate listed as Not Found in UCIP - Steel Pipe on Bridge??. (DWR UCIP - O. Magana)

08/11/2017 PG&E records for DFM 0613-01 indicate that there were no observations found on the 07/2017 patrol, no leaks found on the 05/2017 leak survey, and the pipeline is operating correctly according to the 04/2017 CP inspection. ECDA in 2015; this integrity assessment identified no issues requiring corrective action. ILI in 2016; all corrective actions identified in this integrity assessment have been resolved. (DWR UCIP - A. McDonald)9/21/2016 According to CVFPB enforcement records. PG&E is working on submitting permit for gas line. (DWR UCIP - omagana)8/11/2016 gas line is clearly marked on WS. (DWR UCIP - omagana)

FIELD\_STRUCT\_DESC: 10-inch steel gas main through the levee, 5 feet below the crown. PG&E label found on waterside (WS) portion of exposed pipe. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). [Additional Reference(s): DWR Levee Log, 2002] FS Date: 8/11/2016

#### Photo 1 of 3: UCIP\_SP\_2019\_52685\_55422.jpg



Utility lines through levee and across channel.

# Levee Inspection Report By Mile - Spring 2019

## American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	1.88	Rating **	М	Issue No.		750 (cont)
LM End	1.88	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory			Start		End	
Item	DWR UC	IP Field Study		38.59591	1 °	38.595911 °
Item				-121.47748	5 °	-121.477485 °
DWR ID	24528					

# Comment Code

#### Inspector Comment

FS\_ID:52685 DS\_ID:24528 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/29/2017 After reviewing record dsid 24492, record dsid 24492 appears to be the same record as this entry, dsid 24528. The information from dsid 24492, has been transferred to this entry. The old record will be retired from the UCIP list and considered a duplicate record. This record has been updated to reflect record source origins from both DWR Levee Logs, referenced as a 10-inch pipe, and the USACE O&M manual, 8-inch pipe. PG&E refers to this line as DFM 0613-01. (DWR UCIP - O. Magana)

08/16/2017 --previously noted under dsid 24492-- DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. No owner was identified, ARFCD Staff Notes indicate listed as Not Found in UCIP - Steel Pipe on Bridge??. (DWR UCIP - O. Magana)

08/11/2017 PG&E records for DFM 0613-01 indicate that there were no observations found on the 07/2017 patrol, no leaks found on the 05/2017 leak survey, and the pipeline is operating correctly according to the 04/2017 CP inspection. ECDA in 2015; this integrity assessment identified no issues requiring corrective action. ILI in 2016; all corrective actions identified in this integrity assessment have been resolved. (DWR UCIP - A. McDonald)9/21/2016 According to CVFPB enforcement records. PG&E is working on submitting permit for gas line. (DWR UCIP - omagana)8/11/2016 gas line is clearly marked on WS. (DWR UCIP - omagana)

FIELD\_STRUCT\_DESC: 10-inch steel gas main through the levee, 5 feet below the crown. PG&E label found on waterside (WS) portion of exposed pipe. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). [Additional Reference(s): DWR Levee Log, 2002] FS Date: 8/11/2016

## Photo 2 of 3: UCIP\_SP\_2019\_52685\_55421.jpg



Larger line is not marked as gas line and smaller line has label indicating gas line.

# Levee Inspection Report By Mile - Spring 2019

## American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	1.88	Rating **	М	Issue No.		750 (cont)
LM End	1.88	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	IP Field Study		38.59591	۱°	38.595911°
пеш			-121.47748	5°	-121.477485°	
DWR ID	24528					

# Inspector Comment

Comment Code

FS ID:52685 DS\_ID:24528 EP NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/29/2017 After reviewing record dsid 24492, record dsid 24492 appears to be the same record as this entry, dsid 24528. The information from dsid 24492, has been transferred to this entry. The old record will be retired from the UCIP list and considered a duplicate record. This record has been updated to reflect record source origins from both DWR Levee Logs, referenced as a 10-inch pipe, and the USACE O&M manual, 8-inch pipe. PG&E refers to this line as DFM 0613-01. (DWR UCIP - O. Magana)

08/16/2017 --previously noted under dsid 24492-- DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. No owner was identified, ARFCD Staff Notes indicate listed as Not Found in UCIP - Steel Pipe on Bridge??. (DWR UCIP - O. Magana)

08/11/2017 PG&E records for DFM 0613-01 indicate that there were no observations found on the 07/2017 patrol, no leaks found on the 05/2017 leak survey, and the pipeline is operating correctly according to the 04/2017 CP inspection. ECDA in 2015; this integrity assessment identified no issues requiring corrective action. ILI in 2016; all corrective actions identified in this integrity assessment have been resolved. (DWR UCIP - A. McDonald)9/21/2016 According to CVFPB enforcement records. PG&E is working on submitting permit for gas line. (DWR UCIP - omagana)8/11/2016 gas line is clearly marked on WS. (DWR UCIP - omagana)

FIELD\_STRUCT\_DESC: 10-inch steel gas main through the levee, 5 feet below the crown. PG&E label found on waterside (WS) portion of exposed pipe. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). [Additional Reference(s): DWR Levee Log, 2002] FS Date: 8/11/2016

Photo 3 of 3: UCIP\_SP\_2019\_52685\_55420.jpg



Label found on smaller pipe at bridge.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	1.95	Rating **	A/W	Issue No.		244
LM End	1.95	Issue Type +	Ma	Location *		LS
Category	evee	GPS Latitude/Longitude				
Calegory				Start		End
Item	Slope Sta	bility		38.59504	0 °	38.595040°
пеш			-121.47688	2°	-121.476882 °	
DWR ID	DWR_NA0	001_04_f _ 201	5_244			

#### Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

#### Inspector Comment

The erosion of the levee slope from the footpath appears to be stable at this time and should be monitored.

## Photo 1 of 1: SP\_2019\_NA0001\_55\_244\_20190307\_00194.jpg



View of the footpath on the landside levee slope. Fall 2016

LM Start	1.95	Rating **	U	Issue No.		197	
LM End	1.95	Issue Type +	Ма	Location *		WS	
Category	GPS La	atitud	e/Longitude				
Calegory				Start		End	
Item	Slope Sta	bility		38.5949	58°	38.594958	0
iteiii				-121.4768	00 °	-121.476800	0
DWR ID	DWR_NA0	001_04_s _ 201	9_197				

#### Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

#### Inspector Comment

Repair slope damage from steps dug out of slope.

# Photo 1 of 1 : SP\_2019\_NA0001\_55\_197\_20190515\_00274.jpg



View looking northeast at steps that the homeless dug into the levee slope. Spring 2019

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	2.25	Rating **	М	Issue No.		751
LM End	2.25	Issue Type +	En	Location *		
Category	Supplemental			GPS La	titud	e/Longitude
Calegory			Start		End	
Item	DWR UC	IP Field Study		38.5919	23°	38.591923 °
пеш				-121.4737	44 °	-121.473744 °
DWR ID	24310					

# Comment Code

#### Inspector Comment

FS\_ID:29927 DS\_ID:24310 EP\_NO: 14150

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: unable to confirm if crossing is 4-inch steel conduit--

will need to coordinate with owner.

FIELD\_STRUCT\_DESC: 4-inch galvanized iron communication conduit containing fiber optic cables through the levee, 3.5 feet below the crown. Markers on the levee shoulder. Rock revetment on the waterside (WS) slope. (4-inch galvanized iron pipe authorized under Permit No. 14150, 1986-MCI Telecommunication Corp.) [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/19/2013

LM Start	2.25	Rating **	М	Issue No.	751 (cont)
LM End	2.25	Issue Type +	En	Location *	



View of waterward slope--concrete box could be associated with conduit?

Photo 2 of 3: UCIP\_SP\_2019\_29927\_55261.jpg



Marker for buried fiber optic cable on waterward side.

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	2.25	Rating **	М	Issue No.		751 (cont)
LM End	2.25	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory		Start		End		
Item	DWR UC	IP Field Study		38.59192	23 °	38.591923 °
Item				-121.47374	14 °	-121.473744°
DWR ID	24310					

#### Comment Code

#### Inspector Comment

FS\_ID:29927 DS\_ID:24310 EP\_NO: 14150

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: unable to confirm if crossing is 4-inch steel conduit--

will need to coordinate with owner.

FIELD\_STRUCT\_DESC: 4-inch galvanized iron communication conduit containing fiber optic cables through the levee, 3.5 feet below the crown. Markers on the levee shoulder. Rock revetment on the waterside (WS) slope. (4-inch galvanized iron pipe authorized under Permit No. 14150, 1986-MCI Telecommunication Corp.) [Additional Reference(s):

DWR Levee Log, 2002] FS Date: 12/19/2013



Contact information for US Sprint--not MCI as records indicate.

LM Start	2.68	Rating **	Issue No.		2	
LM End	2.68	Issue Type +	Type + En Location *			LS
Category	Earthen L		GPS La	atitud	e/Longitude	
Calegory				Start		End
Item	Encroach	ments		38.5889	13°	38.588913 °
пеш			-121.4672	10°	-121.467210 °	
DWR ID	DWR NAO	001 04 s 201	2 2			

#### Comment Code

BU: Building

#### Inspector Comment

A Bell Marine structure encroaches onto the levee easement.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_2\_20190307\_00002.jpg



03/16/2012 Structure on Bell Marine property.

N: Not Inspected/Rated C: Corrected

A/W : Acceptable but Monitor & Maintain

Issue Type

Ma: Maintenance Deficiency Ob: Design & System Obsolescence

En: Enforcement

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	2.72	Rating **	М	Issue No.		752
LM End	2.72	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory		Start		End		
Item	DWR UC	IP Field Study		38.58790	6°	38.587906°
пеш				-121.46668	9°	-121.466689 °
DWR ID	24327					

# Comment Code

#### Inspector Comment

FS\_ID:29944 DS\_ID:24327 EP\_NO: 3362

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe sections abandoned on levee crown--need to contact owner to determine status of crossing.

FIELD\_STRUCT\_DESC: 12-inch steel water pipe through the levee at an unknown depth below the crown. Pipe extends from a settling pond, on the left bank berm, to an existing borrow pit located in the overflow area adjacent to the right bank. The pipeline is buried through the top of the riverbanks and buried in the left bank with aggregate revetment placed on the bank. The remainder of the pipeline is exposed across the bottom of the channel and the right bank. The line is used to divert wash water return from the gravel plant to the opposite side of the river. (12-inch wash water return authorized under Permit 8146, 1974-Robertson Sand and Gravel Company)

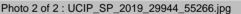
FS Date: 12/19/2013

LM Start	2.72	Rating **	М	Issue No.	752 (cont)
LM End	2.72	Issue Type +	En	Location *	

#### Photo 1 of 2: UCIP\_SP\_2019\_29944\_55267.jpg



Remnants of old crossing located on levee crown.





View of structure located on levee crown.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	2.72	<b>2.72</b> Rating ** U		Issue No.		3
LM End	2.86	Issue Type +	Location *		LS	
Category	Earthen L	evee	GPS La	titud	e/Longitude	
Calegory				Start		End
Item	Encroach	ments		38.5879	39°	38.587299
пеш				-121.4666	35 °	-121.464320
DWR ID	DWR_NA0	001_04_s _ 201				

#### Comment Code

EQ: Equipment

#### Inspector Comment

The LMA sent a letter to the property owner (Bell Marine) for the violation. Equipment completely blocks the levee crown.

LM Start	2.72	Rating **	U	Issue No.	3 (cont)
LM End	2.86	Issue Type +	En	Location *	LS



View of the equipment obstructing levee crown access. Spring 2017.

Photo 2 of 2: SP\_2019\_NA0001\_55\_3\_20190307\_00004.jpg



View of the debris obstructing visibility and access.

NA0001

#### Flood Control Project Maintenance Levee Inspections

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	2.77 Rating **		М	Issue No.		753		
LM End	2.77	Issue Type +	En	Location *				
Category Supplemental				GPS Latitude/Longitude				
Calegory			Start		End			
Item	DWR UCI	IP Field Study		38.5876	29°	38.587629°		
пеш				-121.4659	05 °	-121.465905 °		
DWR ID	24805							

# Comment Code

#### Inspector Comment

FS\_ID:31444 DS\_ID:24805 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: No permit (unauthorized crossing)--need addtional

information about crossing.

FIELD\_STRUCT\_DESC: Standpipe located on waterside (WS) shoulder. Unable to confirm pipe alignment. No permit found.

FS Date: 12/19/2013

LM Start	2.77	Rating **	М	Issue No.	753 (cont)
LM End	2.77	Issue Type +	En	Location *	

#### Photo 1 of 2: UCIP\_SP\_2019\_31444\_57486.jpg



View of waterward slope.

#### Photo 2 of 2: UCIP\_SP\_2019\_31444\_57485.jpg



Standpipe located on waterward shoulder.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	2.79	Rating **	М	Issue No.		754		
LM End	2.79	Issue Type +	En	Location *				
Category				GPS Latitude/Longitude				
Calegory				Start		End		
Item	DWR UC	IP Field Study		38.58751	4 °	38.587514°		
пеш				-121.46549	7°	-121.465497°		
DWR ID	25127							

#### Comment Code

#### Inspector Comment

FS\_ID:50052 DS\_ID:25127 EP\_NO: 3362

Repair Type: Non-Urgent Crossing Status: Indicator Found

**UCIP Comments:** 

FIELD\_STRUCT\_DESC: 14-inch corrugated metal (CM) water return pipe through the levee, 1.5 feet below the crown. Metal cutoff wall around pipe at center of levee. Concrete sump on landside (LS) end. Discharge trough and flap gate on the waterside (WS) slope. (18-inch pipe authorized under Permit No. 3362A, 1964 - Robert Powell Products, Inc.; dredging to remove sand and gravel authorized under the following Permit Nos. 3362, 1960 - Robert Powell Products, Inc., 3362-B (1978), 3362-C (1979), 3362-D (1981), and 3362-E (1983)) [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 4/1/2016

LM Start	2.82	Rating **	М	Issue No.		755	
LM End	2.82	Issue Type +	En	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory				Start		End	
Item	DWR UCI	P Field Study		38.5874	38°	38.587438 °	
item			-121.4649	89°	-121.464989 °		
DWR ID	24806						

# Inspector Comment

Comment Code

FS\_ID:31445 DS\_ID:24806 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit found (unauthorized?)--need additional

information about crossing.

FIELD\_STRUCT\_DESC: Standpipe located on waterside (WS) shoulder. Pipe crosses levee crown and landside (LS). Pipe used for

irrigation. No Permit found. FS Date: 12/13/2013

## Photo 1 of 1: UCIP\_SP\_2019\_31445\_57487.jpg

No Photos



Spigot located inside riser located on waterward shoulder.

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	2.82	Rating **	М	Issue No.		756
LM End	2.82	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		38.587383	3°	38.587383 °
пеш				-121.46495 <sup>2</sup>	ı °	-121.464951 °
DWR ID	24328					

# Inspector Comment

Comment Code

FS\_ID:31253 DS\_ID:24328

EP\_NO: 5890 Repair Type: Non-Urgent

Crossing Status: Not Found

UCIP Comments: Need to contact owner to determine status of crossing--approximate alignment indicates pipe does not cross levee however records shows drain pipe crosses levee.

FIELD\_STRUCT\_DESC: 8-inch corrugated metal drainage pipe through the levee, 2.1 feet below the crown. Concrete drop inlet structure at waterside (WS) shoulder. Maintenance facilities and yard on the landside (LS). Rock revetment on WS slope. (8-inch pipe authorized under Permit No. 5890, 1968 - City of Sacramento) [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M

Manual Unit 118 Part 1, August 1955, (Station 156+75)].

FS Date: 12/19/2013



Approximate alignment indicated in blue and approximate location indicated by DWR-UCIP in green label.

LM Start	2.83	Rating **	М	Issue No.		4	
LM End	2.83	Issue Type +	En	Location *		WS	
Category	Category Earthen Levee					e/Longitude	
Category				Start		End	
Item	Encroach	ments		38.5872	72 °	38.587272 °	
пеш				-121.4647	68 °	-121.464768 °	
DWR ID	DWR_NA0	001_04_s _ 201	2_4				

#### Comment Code

DE: Debris

#### Inspector Comment

Bell Marine staged the pipe to be moved when the water comes up.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_4\_20190307\_00005.jpg



View of the metal pipes in the floodway staged to be removed when the water rises to the top of the bank.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	2.86	Rating **	M	Issue No.		248
LM End	2.86	Issue Type +	Ma	Location *		WS
Category Earthen Levee			GPS La	atitud	le/Longitude	
Calegory				Start		End
Vegetation			38.5872	93 °	38.587293 °	
item				-121.4643	38°	-121.464338 °
DWR ID	DWR_NA0	001_04_s _ 201	2_248			
		Comn	nent Cod	le		
V4 : Elderb	perries are	blocking visib	ility and	flood fight	сара	ability.
		Inspecto	or Comm	nent		

No Photos

LM Start	2.92	Rating **	U	Issue No.		5	
LM End	2.96	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start		End	
Item	Encroach	Encroachments				38.587318	0
iteiii				-121.4632	37°	-121.462513	0
DWR ID	DWR_NA0001_04_s _ 2012_5						

#### Comment Code

BU : Building

#### Inspector Comment

City of Sacramento building. Building is now Sutter's Landing Skate Park.

## Photo 1 of 1: SP\_2019\_NA0001\_55\_5\_20190307\_00006.jpg



03/16/2012 Sutter's Landing Skate Park.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	3.19	Rating **	М	Issue No.		757
LM End	3.19	Issue Type +	En	Location *		
Category Supplemental				GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UC	IP Field Study		38.58860°	°	38.588601 °
пеш			-121.458503	°	-121.458503 °	
DWR ID	24330					

# Inspector Comment

Comment Code

FS\_ID:31254 DS\_ID:24330 EP\_NO: 15041

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate landfill drain pipe (Permit# 15041) id#3424. (DWR UCIP - O. Magana)

12/13/2013 Hole present on riser located on landward side--contact owner. Additional pipe found in waterward berm. Unable to confirm if this pipe section is part of crossing--size does not match. Unable to find CM standpipe on waterward side. (DWR UCIP - O. Magana) FIELD\_STRUCT\_DESC: 18-inch corrugated metal drainage pipe through the levee at an unknown depth. Steel cutoff wall around pipe at center of levee. Storm drain gate on landside (LS) shoulder. Drainage ditch on LS. Corrugated metal standpipe on waterside (WS). Rock-filled ditch on WS. (18-inch pipe authorized under Permit No. 15041, 1993 - City of Sacramento) [Additional Reference(s): DWR Levee Log, 2002] FS Date: 12/13/2013

LM Start	3.19	Rating **	М	Issue No.	757 (cont)
LM End	3.19	Issue Type +	En	Location *	

## Photo 1 of 3: UCIP\_SP\_2019\_31254\_57217.jpg



Overview of waterward side.

#### Photo 2 of 3: UCIP SP 2019 31254 57219.jpg



Pipe buried by vegetation--unable to determine if pipe goes through levee.

Location Rating Issue Type LS : Land Side Ma: Maintenance Deficiency N/A: Not Applicable N: Not Inspected/Rated : Acceptable Minimally Acceptable Ob: Design & System Obsolescence WS: Water Side C: Corrected CR: Crown U: Unacceptable A/W: Acceptable but Monitor & Maintain En: Enforcement

# Levee Inspection Report By Mile - Spring 2019

## American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	3.19	Rating **	М	Issue No.	757 (cont)	
LM End	3.19	Issue Type +	En	Location *		
Category	Supplemental		ntal			e/Longitude
Calegory						End
Item	DWR UC	IP Field Study		38.58860	1°	38.588601 °
пеш				-121.45850	3°	-121.458503 °
DWR ID	24330					

#### Comment Code

#### Inspector Comment

FS ID:31254 DS\_ID:24330 EP NO: 15041

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP). Vince Rodriguez, forwarded email received from Tim Kerr. General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate landfill drain pipe (Permit# 15041) id#3424. (DWR UCIP - O. Magana)

12/13/2013 Hole present on riser located on landward side--contact owner. Additional pipe found in waterward berm. Unable to confirm if this pipe section is part of crossing--size does not match. Unable to find CM standpipe on waterward side. (DWR UCIP - O. Magana) FIELD\_STRUCT\_DESC: 18-inch corrugated metal drainage pipe through the levee at an unknown depth. Steel cutoff wall around pipe at center of levee. Storm drain gate on landside (LS) shoulder. Drainage ditch on LS. Corrugated metal standpipe on waterside (WS). Rock-filled ditch on WS. (18-inch pipe authorized under Permit No. 15041, 1993 City of Sacramento) [Additional Reference(s): DWR Levee Log, 2002] FS Date: 12/13/2013

# Photo 3 of 3: UCIP\_SP\_2019\_31254\_57221.jpg



Pipe buried throug vegetation.

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	3.62	Rating **	М	Issue No.		758	
LM End	3.62	Issue Type +	En	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory	ory			Start		End	
Item	DWR UC	IP Field Study		38.58903	3°	38.589033	٥
пеш				-121.45114	5°	-121.451145	0
DWR ID	24807						

#### Comment Code

#### Inspector Comment

FS\_ID:42128 DS\_ID:24807 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 11/3/2014 (DWR-Olivia) Need to contact owner to determine status of crossing. Priority under Part IX has been changed from Urgent to Non-Urgent as a measure to normalize the data. Per Title 23 markers are necessary for pressure line--markers present. Recommend LMA to contact owner to determine additional information details--CVFPB permit, depth of pipe through levee, alignment, and last inspection completed confirming integrity of crossing. No permit found. Will need to contact owner to determine the status of crossing. FIELD\_STRUCT\_DESC: Petroleum line of unknown material or size through the levee, at an unknown depth. Markers visible on waterside (WS). Unable to confirm alignment. Markers provide Kinder Morgan (Owner) contact information - for emergencies contact 916-363-1666. FS Date: 12/13/2013

LM Start	3.62	Rating **	М	Issue No.	758 (cont)
LM End	3.62	Issue Type +	En	Location *	

Photo 1 of 3: UCIP\_SP\_2019\_42128\_56573.jpg



View of waterward side.

#### Photo 2 of 3: UCIP\_SP\_2019\_42128\_56572.jpg



View of landward side.

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	3.62	Rating **	М	Issue No.		758 (cont)
LM End	3.62	Issue Type +	En	Location *		
Category		GPS Lat	itud	e/Longitude		
Calegory						End
Item	DWR UC	IP Field Study		38.58903	3°	38.589033 °
пеш				-121.45114	5 °	-121.451145°
DWR ID	24807					

#### Comment Code

#### Inspector Comment

FS ID:42128 DS\_ID:24807 EP NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 11/3/2014 (DWR-Olivia) Need to contact owner to determine status of crossing. Priority under Part IX has been changed from Urgent to Non-Urgent as a measure to normalize the data. Per Title 23 markers are necessary for pressure line--markers present. Recommend LMA to contact owner to determine additional information details--CVFPB permit, depth of pipe through levee, alignment, and last inspection completed confirming integrity of crossing. No permit found. Will need to contact owner to determine the status of crossing. FIELD\_STRUCT\_DESC: Petroleum line of unknown material or size through the levee, at an unknown depth. Markers visible on waterside (WS). Unable to confirm alignment. Markers provide Kinder Morgan (Owner) contact information - for emergencies contact 916-363-1666. FS Date: 12/13/2013



View of markers visible on landward side.

LM Start	3.63	Rating **	M	Issue No.		186	
LM End	3.63	Issue Type +	Ma	Location *	WS		
Category	Earthen L	GPS Latitude/Longitude					
Calegory			Start		End		
Item	Animal Co	ontrol		38.5889	12°	38.588912°	
пеш			-121.4510	05 °	-121.451005 °		
DWR ID	DWR_NA0	001_04_s _ 201	9_186				

#### Comment Code

A3: No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment

Backfill rodent hole.

# Photo 1 of 1: SP\_2019\_NA0001\_55\_186\_20190513\_00265.jpg



View looking downstream at animal hole on waterside slope. Spring 2019

N: Not Inspected/Rated C: Corrected

A/W: Acceptable but Monitor & Maintain

Issue Type

Ma: Maintenance Deficiency Ob: Design & System Obsolescence En: Enforcement

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	3.68	Rating **	С	Issue No.		216		
LM End	3.68	Issue Type +	En	Location *	CR			
Category Earthen Levee			GPS Latitude/Longitude					
Calegory	Category			Start		End		
Item	Encroachments			38.588295 °		38.588295		
пеш	item			-121.45050	)8°	-121.450508°		
DWR ID	DWR ID DWR_NA0001_04_f _ 2018_216							
Comment Code								
EQ : Equipment								

LM Start

LM End

Category

Item

**DWR ID** 24335

3.75

3.75

Supplemental

DWR UCIP Field Study

Inspector Comment

M

Fn

Issue No.

Location \*

GPS Latitue

38.587724°

-121.449554

-121.449554°

Start

Railroad platforms were removed from crossing and block crown access.

Rating \*\*

Issue Type +

759	Photo 1 of 3 : UCIP
de/Longitude	
End	
38.587724°	

Comment Code

#### Inspector Comment

FS\_ID:31255 DS ID:24335 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Control box is non-functional parts have been removed. Unable to confirm diameter size and status--City of Sacramento incidates a 24 inch sewer main not 18 inch. Need to contact owner to confirm size.

FIELD\_STRUCT\_DESC: 18-inch sewer main through the levee. Concrete manhole on the waterside (WS) slope. [Additional

Reference(s): DWR Levee Log, 2002]

FS Date: 12/13/2013

SP\_2019\_31255\_57226.jpg

No Photos



Approximate alignment provided by City of Sacramento and DWR-UCIP confirmed location of sewer line is indicated by green label.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	3.75	Rating **	М	Issue No.		759 (cont)	
LM End	3.75	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	DWR UCIP Field Study			4 °	38.587724°	
пеш				-121.449554 °		-121.449554 °	
DWR ID	24335						

#### Comment Code

#### Inspector Comment

FS\_ID:31255 DS\_ID:24335 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Control box is non-functional parts have been removed. Unable to confirm diameter size and status--City of Sacramento incidates a 24 inch sewer main not 18 inch. Need to contact owner to confirm size.

FIELD\_STRUCT\_DESC: 18-inch sewer main through the levee. Concrete manhole on the waterside (WS) slope. [Additional

Reference(s): DWR Levee Log, 2002

FS Date: 12/13/2013

LM Start	Start 3.75 Rating **		M Issue No.		759 (cont)	
LM End	3.75	Issue Type +	En	Location *		

#### Photo 2 of 3: UCIP\_SP\_2019\_31255\_57223.jpg



View of waterward side.

#### Photo 3 of 3: UCIP\_SP\_2019\_31255\_57222.jpg



Manhole located on waterward slope.

# Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	3.88	Rating **	М	Issue No.	760	
LM End	3.88	Issue Type +	En	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory	Calegory			Start		End
Item	DWR UCIP Field Study			38.58649	6°	38.586496 °
item				-121.44763	1°	-121.447631 °
DWR ID	24311					

# Comment Code

#### Inspector Comment

FS\_ID:52708 DS\_ID:24311 EP\_NO: 2805

Repair Type: Non-Urgent Crossing Status: Indicator Found

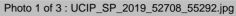
UCIP Comments: 07/18/2018 Everything appears to be the same as last time. No changes have been made. (A. McDonald - DWR UCIP)08/11/2016 Inspected the crossing with Tim Kerr and Richard Marck, LMA representatives, and it appears that this crossing in not the correct location. The odor could be due to a sewer clean out located on LS toe. Need to do additional research and coordinate with Sacramento County to confirm crossing location. (O. Magana - DWR

UCIP)12/19/2016 bad odor (sewage smell) coming from this area -potential leak. Unable to confirm if riser on landward side is part of
crossing. (O. Magana - DWR UCIP)

FIELD\_STRUCT\_DESC: [Sacramento County Sanitation District No. 2 Pump Station] 18-inch concrete sewer main through the levee, 8 feet below the crown, 2 feet below the slopes, and approximately 50 feet from the landside (LS) edge. Concrete cutoff wall around the pipe located under the waterside (WS) shoulder. 2-inch air release valve located on the LS slope. Sewage pumping plant on LS. Manhole present. Rock revetment on the WS slope. Crossing continues under the channel and through the opposite levee. (Permit No. 2805, 1958 - Sacramento County Sanitation District No. 2). [Additional Reference(s): DWR Levee Log, 2002].

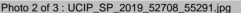
FS Date: 8/11/2016

LM Start	A Start 3.88 Rating **		М	Issue No.	760 (cont)
LM End	3.88	Issue Type +	En	Location *	





View of levee crown section near highway.





View of waterward side.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

## American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	3.88	Rating **	М	Issue No.		760 (cont)
LM End	3.88	Issue Type +	En	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory	Category			Start		End
Item	DWR UC	DWR UCIP Field Study			6°	38.586496 °
пеш				-121.44763	1 °	-121.447631 °
DWR ID	24311					

#### Comment Code

#### Inspector Comment

FS ID:52708 DS\_ID:24311 EP NO: 2805

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 07/18/2018 Everything appears to be the same as last time. No changes have been made. (A. McDonald - DWR UCIP)08/11/2016 Inspected the crossing with Tim Kerr and Richard Marck, LMA representatives, and it appears that this crossing in not the correct location. The odor could be due to a sewer clean out located on LS toe. Need to do additional research and coordinate with Sacramento County to confirm crossing location. (O. Magana - DWR

UCIP)12/19/2016 bad odor (sewage smell) coming from this area -potential leak. Unable to confirm if riser on landward side is part of crossing. (O. Magana - DWR UCIP)

FS Date: 8/11/2016

FIELD\_STRUCT\_DESC: [Sacramento County Sanitation District No. 2 Pump Station] 18-inch concrete sewer main through the levee, 8 feet below the crown, 2 feet below the slopes, and approximately 50 feet from the landside (LS) edge. Concrete cutoff wall around the pipe located under the waterside (WS) shoulder. 2-inch air release valve located on the LS slope. Sewage pumping plant on LS. Manhole present. Rock revetment on the WS slope. Crossing continues under the channel and through the opposite levee. (Permit No. 2805, 1958 -Sacramento County Sanitation District No. 2). [Additional Reference(s): DWR Levee Log, 2002].

Photo 3 of 3: UCIP\_SP\_2019\_52708\_55295.jpg



Sewer line along fence line on landward side--riser near back fence.

NA0001

#### Flood Control Project Maintenance Levee Inspections

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	3.89	Rating **	М	Issue No.		761
LM End	3.89	Issue Type +	En	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		38.58647	9°	38.586479°
пеш				-121.44757	4°	-121.447574°
DWR ID	24337					

# Comment Code

#### Inspector Comment

FS\_ID:29054 DS\_ID:24337 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Unknown owner--Need to coordinate with DWR

Inspector and CVFPB.

FIELD\_STRUCT\_DESC: 3-inch communication polyvinyl chloride (PVC) conduit through levee, 2 feet below the crown. [Additional

Reference(s): DWR Levee Log, 2002]

FS Date: 12/13/2013

LM Start	3.89	Rating **	М	Issue No.	761 (cont)
LM End	3.89	Issue Type +	En	Location *	



Electrical conduit marker located on landward toe.

#### Photo 2 of 3: UCIP\_SP\_2019\_29054\_53587.jpg



View of landward side.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	3.89	Rating **	М	Issue No.		761 (cont)	
LM End	3.89	Issue Type +	En	Location *			
Category	Suppleme	olemental		GPS Latitude/Longitude		le/Longitude	
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.58647	9°	38.586479	0
пеш				-121.44757	4 °	-121.447574	٥
DWR ID	24337						

# Comment Code

#### Inspector Comment

FS\_ID:29054 DS\_ID:24337 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Unknown owner--Need to coordinate with DWR

Inspector and CVFPB.

FIELD\_STRUCT\_DESC: 3-inch communication polyvinyl chloride (PVC) conduit through levee, 2 feet below the crown. [Additional

Reference(s): DWR Levee Log, 2002]

FS Date: 12/13/2013

# Photo 3 of 3: UCIP\_SP\_2019\_29054\_53589.jpg



Control box located on landward toe.

LM Start	3.90	Rating **	U	Issue No.		8
LM End	3.90	Issue Type +	En	Location *		LS
Category	Earthen L	evee	GPS Latitude/Longitude			
Calegory				Start		End
Item	Encroach	ments		38.5863	27°	38.586327
пеш				-121.4473	73 °	-121.447373 °
DWR ID	DWR_NA0	001_04_s _ 201	2_8			

#### Comment Code

#### FE : Fence

#### Inspector Comment

A bamboo privacy fence within 10-ft of the landside toe obstructs visibility.

# Photo 1 of 2: SP\_2019\_NA0001\_55\_8\_20190307\_00008.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	3.90	Rating **	U	Issue No.	8 (cont)		
LM End	3.90	Issue Type +	En	Location *	LS		
Category	Earthen L	evee	GPS Latitude/Longitude				
Calegory				Start End			
Item	Encroach	ments		38.5863	27°	38.586327 °	
пеш				-121.4473	73 °	-121.447373 °	
DWR ID	DWR_NA0	VR_NA0001_04_s _ 2012_8					
	Comment Code						

FE : Fence

#### Inspector Comment

A bamboo privacy fence within 10-ft of the landside toe obstructs visibility.



Fall 2009 photo: Fence and landscaping within 10-ft of levee toe obstructs access and visibility.

LM Start	3.92	Rating **	U	Issue No.		6		
LM End	3.92	Issue Type +	En	Location *		LS		
Category	Earthen Levee				GPS Latitude/Longitude			
Calegory			Start		End			
Item	Encroach	ments		38.5861	54°	38.586154 °		
пеш			-121.4471	15 °	-121.447115 °			
DWR ID	DWR_NA0	001_04_s _ 201	2_6					

Comment Code

FE: Fence

#### Inspector Comment

A privacy fence within 10-ft of the landside toe obstructs visibility.

# Photo 1 of 1 : SP\_2019\_NA0001\_55\_6\_20190307\_00007.jpg



04/14/2011 Landscaping has been removed; however, a wooden fence is still obstructing access and visibility.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	3.93	Rating **	U	Issue No.		9	
LM End	3.93	Issue Type +	En	Location *		LS	
Category	Earthen Levee				GPS Latitude/Longitude		
Calegory						End	
Item	Encroach	ments		38.58604	47 °	38.586047 °	
пеш				-121.4469	75 °	-121.446975 °	
DWR ID	DWR_NA0	001_04_s _ 201	2_9				

Comment Code

FE : Fence

#### Inspector Comment

Wooden privacy fence on the levee slope obstructs access and visiblity.



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	3.97	Rating **	U	Issue No.		11	
LM End	3.97	Issue Type +	En	Location *		LS	
Category	Earthen Levee			GPS Latitude/Longitude			
Calegory			Start		End		
Item	Encroach	ments		38.5856	39°	38.585639	0
пеш				-121.4464	51 °	-121.446451	0
DWR ID	DWR_NA0	001_04_s _ 201	2_11				

Comment Code

FE: Fence

#### Inspector Comment

Privacy fence and landscaping within 10-ft of the levee toe obstruct access and visibility.

# Photo 1 of 1 : SP\_2019\_NA0001\_55\_11\_20190307\_00011.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	3.98	Rating **	U	Issue No.		12	
LM End	3.98	Issue Type +	En	Location *		LS	
Category Earthen Levee				GPS Latitude/Longitude			
Calegory	alegory			Start		End	
Item	Encroach	ments		38.5854	96°	38.585496	0
пеш				-121.4463	09°	-121.446309	0
DWR ID	ID DWR_NA0001_04_s _ 2012_12						

#### Comment Code

FE: Fence

#### Inspector Comment

Privacy fence and landscaping within 10-ft of the levee toe obstruct access and visibility.

# Photo 1 of 1: SP\_2019\_NA0001\_55\_12\_20190307\_00012.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	3.99	Rating **	U	Issue No. 112		112
LM End	3.99	Issue Type +	En	Location *	LS	
Cotogon/ Earthen Levee			GPS Latitude/Longitude			
Category				Start		End
Item	Vegetatio	n		38.5853	85°	38.585385 °
пеш	9111			-121.4461	68°	-121.446168 °
DWR ID	DWR NA0	001_04_s _ 201	2 112			

#### Comment Code

V6: Landscaping

#### Inspector Comment

Landscaping completely blocks visibility.



03/16/2012 Landscape obstructs visibility and access.

LM Start	4.00	Rating **	U	Issue No.		13	
LM End	4.00	Issue Type +	En	Location *	LS		
Category	Earthen L	arthen Levee GPS Latitude/Longitu					
Category				Start	End		
Item	Encroach	ments		38.58532	5 °	38.585325	0
пеш			-121.446059° -121.44				0
DWR ID DWR_NA0001_04_s _ 2012_13							
		Comn	nent Cod	le			

#### FE: Fence

#### Inspector Comment

Pink cement block fence obstructs access and visibility.

# Photo 1 of 1: SP\_2019\_NA0001\_55\_13\_20190307\_00013.jpg



03/16/2012 Concrete wall obstructs access and visibility.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.02	Rating **	U	Issue No.		14	
LM End	4.02	Issue Type +	En	Location *		LS	
Category	evee	GPS Latitude/Longitude					
Calegory	Category			Start		End	
Item	Encroach	ments		38.5851	75 °	38.585175	0
пеш				-121.4458	33°	-121.445883	0
DWR ID	ID DWR_NA0001_04_s _ 2012_14						1

#### Comment Code

FE: Fence

#### Inspector Comment

Privacy fence and helix pencil shrubs planted within 10-ft of the levee toe obstruct access and visibility.



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	4.03	Rating **	U	Issue No.		15
LM End	4.03	Issue Type +	En	Location *		LS
Cotogon/ Earthen Levee			GPS Latitude/Longitude			
Category				Start		End
Item	Encroach	ments		38.5850	21 °	38.585021 °
пеш	item			-121.4456	78 °	-121.445678 °
DWR ID	DWR ID DWR_NA0001_04_s _ 2012_15					

FE: Fence

#### Inspector Comment

Comment Code

Privacy fence and evergreen shrub landscaping within 10-ft of the levee toe obstruct access and visibility.

# Photo 1 of 1 : SP\_2019\_NA0001\_55\_15\_20190307\_00015.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.04	Rating **	U	Issue No.		16	
LM End	4.04	Issue Type +	En	Location *		LS	
Catagoni Earthen Levee				GPS Latitude/Longitude			
Calegory	Category			Start		End	
Item	Encroach	ments		38.5848	85 °	38.584885	0
пеш				-121.4455	20 °	-121.445520	0
DWR ID	DWR_NA0001_04_s _ 2012_16						

#### Comment Code

FE : Fence

#### Inspector Comment

Privacy fence and landscaping within 10-ft of the levee toe obstruct access and visibility.



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	4.05	Rating **	U	Issue No.		17	
LM End	4.05	Issue Type +	En	Location *		LS	
Cotogon Earthen Levee			GPS Latitude/Longitude				
Category				Start		End	
Item	Encroachments			38.5848	10°	38.584810	0
item				-121.4454	03 °	-121.445403	0
DWR ID	DWR NAO	001 04 f 201	R 17				Т

#### Comment Code

FE: Fence

#### Inspector Comment

Privacy fence and maple tree landscaping within 10-ft of the levee toe obstruct access and visibility.

# Photo 1 of 1 : SP\_2019\_NA0001\_55\_17\_20190307\_00017.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.06	Rating **	U	Issue No.		18	
LM End	4.06	Issue Type +	En	Location *		LS	
Category Earthen Levee				GPS Latitude/Longitude			
Calegory	Category			Start		End	
Item	Encroach	ments		38.5846	94°	38.584694	
пеш				-121.4452	55 °	-121.445255	
DWR ID	DWR_NA0001_04_s _ 2012_18						

## Comment Code

FE: Fence

#### Inspector Comment

Wooden fence between orange trees is within 10-ft of the levee toe.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_18\_20190307\_00018.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	4.08	Rating **	U	Issue No.		284			
LM End	4.08	Issue Type + En		Location *		Location *		LS	
Cotogon/ Earthen Levee			GPS Latitude/Longitude						
Category	gory			Start		End			
Itom	Encroach	ments		38.5845	56°	38.584556	0		
пеш	Item			-121.4451	03 °	-121.445103	0		
DWR ID	DWR_NA0	001_04_f _ 2018	8_284						

#### Comment Code

FE : Fence

#### Inspector Comment

Wooden fence on levee toe blocks visibility and access.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_284\_20190307\_00211.jpg



View of wooden fence on levee toe. Fall 2018

LM Start	4.09	Rating **	U	Issue No.		19
LM End	4.09	Issue Type +	En	Location *	LS	
Category Earthen Levee			GPS Latitude/Longitude			
Category				Start		End
Item	Encroach	ments		38.58445	9°	38.584459 °
пеш	item		-121.44495	1°	-121.444951 °	
DWR ID	DWR_NA0	001_04_s _ 201	2_19			

## Comment Code

FE : Fence

#### Inspector Comment

A privacy fence within 10-ft of the levee toe obstructs access and visibility.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_19\_20190307\_00019.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.11	Rating **	U	Issue No.		20	
LM End	4.11	Issue Type +	En	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Encroach	ments		38.5842	43°	38.584243 °	
пеш				-121.4446	-121.444647 °		
DWR ID	DWR_NA0	001_04_s _ 201	9_20			·	
		Comn	nent Cod	le			
FE : Fence	)						
		Inspecto	or Comm	nent			
A privacy fence and shed within 10-ft of the levee toe obstructs access and visibility.							



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	4.12	Rating **	U	Issue No.	21		
LM End	4.12	Issue Type +	En	Location *	LS		
Catagonia Earthen Levee			GPS La	atitud	le/Longitude		
Category	Category					End	
Item	Vegetation			38.5841	29°	38.584129°	
пеш				-121.444485 ° -121.444			
DWR ID	DWR_NA0	001_04_s _ 201	2_21				
		Comn	nent Cod	le			
V6 : Landscaping							
		Inspecto	or Comm	ent			

# Inspector Comment Landscaping on the levee slope, as well as the wooden privacy fence, are within 10-ft of the levee toe and obstruct access and visibility.

Photo 1 of 1: SP\_2019\_NA0001\_55\_21\_20190307\_00021.jpg

04/14/2011 Palms have been removed.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.13	Rating **	U	Issue No.		22
LM End	4.13	Issue Type +	En	Location *	LS	
Catagonia Earthen Levee			GPS Latitude/Longitude			
Calegory	Category			Start		End
Item	Encroach	ments		38.5840	34°	38.584034°
item		-121.4443	22 °	-121.444322 °		
DWR ID	DWR_NA0	001_04_s _ 201	2_22			

FE : Fence

#### Inspector Comment

Comment Code

Cement block and wooden fence as well as the landscape planting are within 10-ft of the levee slope and obstruct access and visibility.



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	4.14	.14 Rating ** U Issue No.		Issue No.		g ** U Issue No.		23
LM End	4.14	Issue Type +	e Type + En Location *			LS		
Earthen Levee			GPS Latitude/Longitude					
Calegory	Category		Start		End			
Item	Encroachments			38.5839	35 °	38.583935°		
item		-121.4441	50°	-121.444150°				
DWR ID	DWR ID DWR_NA0001_04_s _ 2012_23							

FE: Fence

#### Inspector Comment

Comment Code

Cement block and wooden fence obstruct visibility.



03/16/2012 Wooden fence on cement wall obstructs access and visibility.

LM Start	4.15	Rating **	М	Issue No.		187	
LM End	4.15	Issue Type +	En	Location *	LS		
Category Earthen Levee			GPS Latitude/Longitude				
Category	Calegory			Start		End	
Item	Vegetatio	n		38.58385	8 °	38.583858 °	
nem		-121.44398	1°	-121.443981 °			
DWR ID	DWR_NA0	001_04_s _ 201	2_187				

V6: Landscaping

#### Inspector Comment

Comment Code

Orange, guava, and other trees and landscaping obstruct access and visibility.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_187\_20190307\_00158.jpg



View of the obstructing vegetation at levee toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.16	Rating **	М	Issue No.		188	
LM End	4.16	Issue Type +	En	Location *		LS	
Category	Earthen Levee			GPS Latitude/Longitude			
Calegory				Start		End	
ltem Encroachments			38.58374	9°	38.583749 °		
пеш				-121.44382	o°	-121.443820 °	
DWR ID	DWR_NA0	001_04_s _ 201	2_188				

Comment Code

FE: Fence

#### Inspector Comment

Cement block fence with iron top built into levee slope. Landscaping within 10-ft of the levee toe obstruct access and visibility.

No Photos

LM Start	4.19	Rating **	U	Issue No.		190	
LM End	4.19	Issue Type +	En	Location *		LS	
Category Earthen Levee			GPS Latitude/Longitude				
Calegory				Start		End	
Vegetation			38.5835	59°	38.583559 °		
пеш				-121.4434	85 °	-121.443485 °	
DWR ID	DWR_NA0	001_04_s _ 201	2_190				

#### Comment Code

V6 : Landscaping

#### Inspector Comment

Planter boxes are built into levee slope. A wooden fence obstructs visibility. A pool is just outside 10-ft from the levee toe.

# Photo 1 of 1 : SP\_2019\_NA0001\_55\_190\_20190307\_00159.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	4.21	Rating **	U	Issue No.		191	
LM End	4.21	Issue Type +	En	Location *		LS	
Category	Earthen Levee			GPS Latitude/Longitude			
Category				Start		End	
Item	Encroachments			38.58335	55 °	38.583355 °	
Item				-121.44312	23 °	-121.443123 °	
DWR ID	DWR_NA0001_04_s _ 2012_191						
Comment Code							

FE: Fence

#### Inspector Comment

A wooden privacy fence is within 10-ft of the levee toe and obstructs access and visibility.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_191\_20190307\_00160.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.22	Rating **	U	Issue No.	24		
LM End	4.22	Issue Type +	En	Location *	LS		
Category Earthen Levee				GPS La	titud	le/Longitude	
Category				Start		End	
Item	Encroach	Encroachments			65°	38.583265 °	
пеш				-121.442965 °		-121.442965 °	
DWR ID	DWR_NA0	001_04_s _ 201	2_24				
		Comn	nent Cod	de			
FE : Fence	)						
		Inspecto	or Comm	nent			
Wooden p	Wooden privacy fence obstructs visibility. On 04/14/2011, retaining wall						

Photo 1 of 1 : SP\_2019\_NA0001\_55\_24\_20190307\_00024.jpg



04/14/2011 Retaining wall has been removed. Wooden fence remains and is obstructing access and visibility.

Photo 1 of 1: SP\_2019\_NA0001\_55\_192\_20190307\_00161.jpg

LM Start	4.25	Rating **	U	Issue No.		192	
LM End	4.25	Issue Type +	En	Location *		LS	
Category	Earthen L	GPS La	atitud	e/Longitude			
Calegory				Start		End	
Item	Vegetatio	n		38.5830	31 °	38.583031 °	
item				-121.4426	20°	-121.442620 °	
DWR ID	DWR_NA0	001_04_s _ 201	2_192				
	Comment Code						
V6 : Lands	caping						

#### Inspector Comment

Ivy and vine growth on the cyclone fence obstruct visibility. Steps and landscaping are built up the levee slope.

	_	_		_	_	,, ,
	. 7			1		
				S. K.		
1 3 3 3						
				.C %	15	
Total		ME A			A A A A	
		12,672				
ALCOHOL: NO LONG BOOK AND ADDRESS OF THE PARTY OF THE PAR	THE PERSON NAMED IN	SECTION AND PERSONS ASSESSED.	Park Street Walter	and the second s	THE RESERVE THE PARTY OF THE PA	1

03/16/2012 Landscaping on fence obstructs visibility and access.

LM Start	4.27	Rating **	М	Issue No.		193	
LM End	4.27	Issue Type +	En	Location *		LS	
Category	Earthen L	.evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		38.5828	24 °	38.582824	0
пеш				-121.4422	98 °	-121.442298	0
DWR ID	DWR_NA0	001_04_s _ 201	9_193				
		Comn	nent Cod	le			

V6: Landscaping

was removed.

#### Inspector Comment

Landscaping on chain link fence partially obstructs visibility.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

-						
LM Start	4.28	Rating **	М	Issue No.		194
LM End	4.28	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	Encroach	ments		38.5827	16°	38.582716 °
пеш				-121.4421	28 °	-121.442128 °
DWR ID	DWR_NA0	001_04_s _ 201	2_194			
		Comn	nent Cod	le		
FE : Fence	)					
		Inspect	or Comm	nent		
Chainlink f	ence with	vegetation ob	structs a	ccess and	visib	oility.



04/14/2011 Planter boxes have been removed. Chainlink fence partially blocks access.

LM Start	4.29	Rating **	A/W	Issue No.		283	
LM End	4.29	Issue Type +	Ma	Location *		LS	
Category	Earthen L	then Levee			GPS Latitude/Longitude		
Category			Start		End		
Item	Slope Sta	bility		38.5826	40°	38.582640°	
Item				-121.4420	64°	-121.442064 °	
DWR ID	DWR_NA0001_04_f _ 2018_283						
		0		L.			

Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

Inspector Comment

Monitor footpath.

No Photos

LM Start	4.30	Rating **	M	Issue No.		282	
LM End	4.30	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	tituc	le/Longitude	
Calegory				Start		End	
Item	Encroach	ments		38.58255	51 °	38.582551	0
пеш				-121.44192	23°	-121.441923	0
DWR ID	DWR_NA0	001_04_f _ 2018	8_282				

Comment Code

FE : Fence

Inspector Comment

There is vegetation on the fence within the levee easement.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.31	Rating **	U	Issue No.		26	
LM End	4.31	Issue Type +	En	Location *		LS	
Catagony	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory	Category					End	
Item	Encroach	ments		38.5824	79°	38.582479°	
пеш				-121.4417	68°	-121.441768 °	
DWR ID DWR_NA0001_04_s _ 2012_26							
	Comment Code						
FE : Fence	)						
Inspector Comment							
Wooden fence within 10-ft of the levee toe. Garden and ramp built on levee slope.							



03/16/2012 Wood privacy fence completely obstructs access and visibility.

Э						
2333°						
506°						
DWR ID DWR_NA0001_04_s _ 2012_195						
Comment Code						
Inspector Comment						
There is a chainlink fence at the levee toe.						



04/14/2011 Landscape removed, chainlink fence remains.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	<b>4.34</b> Rating ** U			Issue No.	ssue No. <b>27</b>		
LM End	4.34	Issue Type +	En	Location *	LS		
Category	evee	GPS Latitude/Longitude					
Calegory	y			Start		End	
Item	Encroachments			38.58222	3°	38.582223 °	
item				-121.44126	4 °	-121.441264 °	
DWR ID DWR_NA0001_04_s _ 2012_27							
Comment Code							

FE : Fence

Inspector Comment

Wooden privacy fence obstructs visibility.



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	4.35	Rating **	U	Issue No.		28
LM End	4.35	Issue Type +	En	Location *		LS
Cotogon	Earthen Levee			GPS Latitude/Longitude		
Calegory	Category					End
Item	Encroach	Encroachments			86°	38.582186
item			-121.4411	60°	-121.441160	
DWR ID	DWR NA0001 04 s 2012 28					

Comment Code

FE: Fence

Inspector Comment

Cement block fence obstructs access and visibility.



03/16/2012 Cinder block wall obstructs visibility and access.

LM Start	4.36	Issue No.		29		
LM End	4.36	Issue Type +	En	Location *		LS
Category	evee	GPS Latitude/Longitude				
Category		Start		End		
Item	Encroachments			38.58208	3°	38.582083 °
пеш			-121.44087	'5 °	-121.440875 °	
DWR ID DWR_NA0001_04_s _ 2012_29						
Comment Code						

FE : Fence

Inspector Comment

Wooden fence located at the levee toe obstructs access and visibility.



View of wooden fence at levee toe. Fall 2018

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.36	Rating **	М	Issue No.		29 (cont)	
LM End	4.36	Issue Type +	En	Location *		LS	
Category	Earthen L	GPS Latitude/Longitude					
Calegory	Calegory					End	
Item	Encroach	Encroachments			83 °	38.582083	0
пеш				-121.4408	75 °	-121.440875	0
DWR ID	DWR_NA0001_04_s _ 2012_29						

Comment Code

FE: Fence

Inspector Comment

Wooden fence located at the levee toe obstructs access and visibility.



03/16/2012 Flowering bush is dormant; landscaping on levee slope and wooden privacy fence.

LM Start	4.39	Issue No.		196		
LM End	4.39	Issue Type +	En	Location *		LS
Category	Earthen L	evee	GPS Latitude/Longitude			
Calegory		Start		End		
Item	Encroachments			38.5819	37°	38.581937
item	-121.440479 ° -121.440479					
DWR ID DWR_NA0001_04_s _ 2012_196						
Comment Code						

FE : Fence

#### Inspector Comment

Picket fence on retaining wall within 10-ft of levee slope obstructs visibility.

No Photos

LM Start	4.41 Rating ** U Issue No. 198				198	
LM End	4.41	Issue Type +	En	Location *		LS
Category	evee	GPS Latitude/Longitude				
Category		Start		End		
Item	Encroachments			38.58178	88°	38.581788°
пеш			-121.44008	86°	-121.440086°	
DWR ID DWR_NA0001_04_s _ 2012_198						
Comment Code						

FE: Fence

#### Inspector Comment

Privacy fence and landscaping within 10-ft of the levee toe obstruct access and visibility.

## Photo 1 of 1 : SP\_2019\_NA0001\_55\_198\_20190307\_00164.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.42	Rating **	U	Issue No.		30
LM End	4.42	Issue Type +	En	Location *		LS
Category	evee		GPS La	atitud	e/Longitude	
Category				Start		End
Item	Encroach	ments		38.5817	24°	38.581724
item				-121.4398	91 °	-121.439891
DWR ID	DWR_NA0	001_04_s _ 201	2_30			
		Comn	nent Cod	le		
FE : Fence	)					
		Inspecto	or Comm	ent		
Privacy fence and landscaping within 10-ft of the levee toe obstruct access and visibility.						



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	4.44	Rating **	М	Issue No.		281		
LM End	4.44	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Encroach	ments		38.5815	74°	38.581574°		
пеш				-121.4395	12 °	-121.439512°		
DWR ID	DWR_NA0	001_04_f _ 201	8_281					
		Comn	nent Cod	le				
FE : Fence	e							
		Inspecto	or Comm	nent				
There is a	Inspector Comment There is a wooden fence located on the levee toe.							

No Photos

LM Start	4.45	Rating **	М	Issue No.		241	_
LM End	4.45	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Encroach	ments		38.5815	94°	38.581594	٥
пеш				-121.4394	59°	-121.439459	0
DWR ID	DWR_NA0	001_04_s _ 201	6_241				
		Comn	nent Cod	le			
FE : Fence	e						
		Inspecto	or Comm	nent			
A chainlink	c fence is l	ocated on the	levee to	e.			

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

## **Levee Inspection Report By Mile - Spring 2019**

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

		5.7. **					
LM Start	4.47	Rating **	U	Issue No.		31	
LM End	4.47	Issue Type +	En	Location *		LS	
Category	evee		GPS La	atitud	e/Longitude		
Category				Start		End	
Item	Encroach	ments		38.5814	95°	38.581495°	
item				-121.4391	29°	-121.439129°	
DWR ID	DWR_NA0	001_04_s _ 201	2_31				
		Comn	nent Cod	le			
FE : Fence	)						
		Inspecto	or Comm	nent			
Wooden fe visibility.	Unspector Comment  Wooden fence within 10-ft of the levee toe obstructs access and visibility.						



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	4.49	Rating **	М	Issue No.		280		
LM End	4.49	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Category			Start		End			
Item	Vegetatio	n		38.5813	79°	38.581379°		
пеш				-121.438700 °		-121.438700°		
DWR ID	DWR_NA0	001_04_f _ 201	8_280					
		Comn	nent Cod	de				
V6 : Lands	scaping							
		Inspecto	or Comm	nent				
Vegetation	Vegetation on fence blocks visibility of levee toe.							

No Photos

LM Start	4.51	Rating **	С	Issue No.		253	_
LM End	4.51	Issue Type +	Ма	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		38.5813	20°	38.581320	0
пеш				-121.4382	63°	-121.438263	0
DWR ID	DWR_NA0	001_04_s _ 201	2_253				
		Comn	nent Cod	le			
V4 : Elderl	perries are	blocking visib	ility and	flood fight	capa	ability.	
		Inspecto	or Comm	nent			

* L	ocation	** Rating		+ Issue Type
V	LS : Land Side N/A : Not Applicable VS : Water Side	A : Acceptable M : Minimally Acceptable	N : Not Inspected/Rated C : Corrected	Ma : Maintenance Deficiency Ob : Design & System Obsolescence
	VS : Water Side CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.53	Rating **	U	Issue No.		35	
LM End	4.53	Issue Type +	En	Location *		LS	
0-1	evee		GPS La	atitud	le/Longitude		
Category				Start		End	
Item	Encroach	ments		38.5812	46°	38.581246°	
item				-121.4380	33 °	-121.438033°	
DWR ID	DWR_NA0	001_04_s _ 201	2_35				
		Comn	nent Cod	le			
FE : Fence	9						
		Inspecto	or Comm	nent			
Wooden fe visibility.	Unspector Comment Wooden fence within 10-ft of the levee toe obstructs access and visibility.						



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	<b>4.54</b> Rating ** U			Issue No.		199		
LM End	4.54	Issue Type +	En	Location *	LS			
Category Earthen Levee				GPS La	atitud	e/Longitude		
				Start		End		
Item	Encroach	ments		38.5812	05 °	38.581205°		
item				-121.4378	30°	-121.437830 °		
DWR ID	WR ID DWR_NA0001_04_s _ 2012_199							
Comment Code								

#### FE : Fence

#### Inspector Comment

Wood privacy fence completely obstructs access and visibility. Fruit tree also encroaches on the levee slope.

#### Photo 1 of 2: SP\_2019\_NA0001\_55\_199\_20190307\_00165.jpg



New wood privacy fence completely obstructs access and visibility, Spring 2018.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.54	Rating **	U	Issue No.		199 (cont)	
LM End	4.54	Issue Type +	En	Location *		LS	
Category Earthen Levee				GPS Latitude/Longitude			
Calegory				Start		End	
Item	Encroach	ments		38.58120	5°	38.581205 °	
пеш		-121.43783	o°	-121.437830 °			
DWR ID	DWR_NA0	001_04_s _ 201	2_199				

#### Comment Code

FE: Fence

#### Inspector Comment

Wood privacy fence completely obstructs access and visibility. Fruit tree also encroaches on the levee slope.

## Photo 2 of 2 : SP\_2019\_NA0001\_55\_199\_20190307\_00166.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	4.55	Rating **	U	Issue No.		200
LM End	4.55	Issue Type +	En	Location *		LS
Category	Earthen L	Earthen Levee			atitud	le/Longitude
Calegory				Start		End
Item	Encroach	ments		38.5811	78°	38.581178 °
пеш					84 °	-121.437584°
DWR ID	DWR NA0	001_04_s _ 201	2 200			

#### Comment Code

FE: Fence

#### Inspector Comment

Remodel, new pool, and new fence; the privacy fence completely obstructs access and visibility.

LM Start	4.55	Rating **	U	Issue No.	200 (cont)
LM End	4.55	Issue Type +	En	Location *	LS

#### Photo 1 of 2: SP\_2019\_NA0001\_55\_200\_20190307\_00167.jpg



View of the new remodel, new pool, and new fence; the privacy fence completely obstructs access and visibility, Spring 2018.

#### Photo 2 of 2: SP\_2019\_NA0001\_55\_200\_20190307\_00168.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.57	Rating **	U	Issue No.		201		
LM End	4.57	Issue Type +	En	Location *	LS			
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Encroachments				38.5811	55 °	38.581155		
пеш	Item				20°	-121.437320		
DWR ID	DWR_NA0	001_04_s _ 201	2_201					
		Comn	nent Cod	de				
FE : Fence	Э							
		Inspecto	or Comm	nent				
A privacy to visibility.	fence withi	n 10-ft of the I	evee toe	obstructs a	acce	ess and		



03/16/2012 Wood privacy fence completely obstructs access and visibility.

		D (' **					
LM Start	4.58	Rating **	М	Issue No.		36	
LM End	4.58	Issue Type +	En	Location *	LS		
Category	Earthen L	evee		GPS L	atitud	e/Longitude	
Category				Start		End	
Item	Encroachments				53°	38.581153 °	
пеш				-121.437079 °		-121.437079 °	
DWR ID	DWR_NA0	001_04_s _ 201	2_36				
		Comn	nent Cod	le			
FE : Fence	<del>)</del>						
		Inspecto	or Comm	nent			
Privacy slatted fence near pump station limits access and visibility.							

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.61	Rating **	М	Issue No.		762		
LM End	4.61	Issue Type +	En	Location *				
Category	Supplemental				GPS Latitude/Longitude			
Calegory				Start		End		
Item	DWR UC	IP Field Study		38.58110	1°	38.581101 °		
Item				-121.43650	2°	-121.436502 °		
DWR ID	24808							

## Comment Code

#### Inspector Comment

FS\_ID:31446 DS\_ID:24808 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: New construction--need permit and details on

crossing.

FIELD\_STRUCT\_DESC: 1 of 4: Concrete service box located on waterside (WS) shoulder. Landside (LS) has been regraded. No permit was found for the work. Unable to verify if crossing crosses levee. FS Date: 12/13/2013

LM Start	4.61	Rating **	М	Issue No.	762 (cont)
LM End	4.61	Issue Type +	En	Location *	



View of landward side.

#### Photo 2 of 3: UCIP SP 2019 31446 57489.jpg



View of regraded levee crown with service boxes on waterward slope.

## Levee Inspection Report By Mile - Spring 2019

### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.61	Rating **	М	Issue No.		762 (cont)
LM End	4.61	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	tud	le/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		38.58110	1°	38.581101 °
пеш				-121.43650	2°	-121.436502 °
DWR ID	24808					

## Inspector Comment

Comment Code

FS\_ID:31446 DS\_ID:24808 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: New construction--need permit and details on

crossing.

FIELD\_STRUCT\_DESC: 1 of 4: Concrete service box located on waterside (WS) shoulder. Landside (LS) has been regraded. No permit was found for the work. Unable to verify if crossing crosses levee.

FS Date: 12/13/2013



Service boxes located on waterward shoulder.

LM Start	4.61	Rating **	М	Issue No.		763
LM End	4.61	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory			Start		End	
Item	DWR UCI	P Field Study		38.58109	92 °	38.581092 °
пеш				-121.43646	66°	-121.436466 °
DWR ID	24809					

## Comment Code

#### Inspector Comment

FS\_ID:31447 DS\_ID:24809 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: New construction; no permit found; Need additional information about crossings to determine whether crossings penetrate levee.

FIELD\_STRUCT\_DESC: 2 of 4: Concrete service box located on waterside (WS) shoulder. Landside (LS) has been regraded. No permit was found for the work. Unable to verify if crossing crosses levee. FS Date: 12/13/2013

## Photo 1 of 3 : UCIP\_SP\_2019\_31447\_57493.jpg



View of landward side.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.61	Rating **	М	Issue No.		763 (cont)
LM End	4.61	Issue Type +	En	Location *		
Catagony	Category Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UCIP Field Study			38.58109	2°	38.581092°
пеш				-121.43646	6°	-121.436466 °
DWR ID	24809	24809				

#### Comment Code

#### Inspector Comment

FS\_ID:31447 DS\_ID:24809 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: New construction; no permit found; Need additional information about crossings to determine whether crossings penetrate levee.

FIELD\_STRUCT\_DESC: 2 of 4: Concrete service box located on waterside (WS) shoulder. Landside (LS) has been regraded. No permit was found for the work. Unable to verify if crossing crosses levee.

FS Date: 12/13/2013

LM Start	4.61	Rating **	М	Issue No.	763 (cont)
LM End	4.61	Issue Type +	En	Location *	

#### Photo 2 of 3: UCIP\_SP\_2019\_31447\_57492.jpg



View of levee crown at crossings.

## Photo 3 of 3: UCIP\_SP\_2019\_31447\_57491.jpg



View of waterward side.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.61	Rating **	М	Issue No.		764
LM End	4.61	Issue Type +	En	Location *		
Catagory	Category			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		38.58108	7 °	38.581087 °
пеш				-121.43644	e e	-121.436449 °
DWR ID	24810					

## Comment Code

#### Inspector Comment

FS\_ID:31448 DS\_ID:24810 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: New construction; no permit found; Need additional information about crossings to determine whether crossings penetrate

FIELD\_STRUCT\_DESC: 3 of 4: Concrete service box located on waterside (WS) shoulder. Landside (LS) has been regraded. No permit was found for the work. Unable to verify if crossing crosses levee. FS Date: 12/13/2013

LM Start	4.61	Rating **	М	Issue No.	764 (cont)
LM End	4.61	Issue Type +	En	Location *	



View of landward side.

#### Photo 2 of 3: UCIP\_SP\_2019\_31448\_57495.jpg



View of levee crown.

## Levee Inspection Report By Mile - Spring 2019

### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.61	Rating **	М	Issue No.		764 (cont)
LM End	4.61	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	itud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		38.58108	7 °	38.581087 °
Item				-121.43644	9°	-121.436449 °
DWR ID	24810					

## Inspector Comment

Comment Code

FS\_ID:31448 DS\_ID:24810 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: New construction; no permit found; Need additional information about crossings to determine whether crossings penetrate levee.

FIELD\_STRUCT\_DESC: 3 of 4: Concrete service box located on waterside (WS) shoulder. Landside (LS) has been regraded. No permit was found for the work. Unable to verify if crossing crosses levee.

FS Date: 12/13/2013



View of waterward side.

LM Start	4.61	Rating **	М	Issue No.		765	
LM End	4.61	Issue Type +	En	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	DWR UCIP Field Study			82°	38.581082	0
пеш				-121.4364	31 °	-121.436431	0
DWR ID	24811						
Comment Code							

#### Inspector Comment

FS\_ID:31449 DS\_ID:24811 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: New construction; no permit found; Need additional information about crossings to determine whether crossing penetrate levee.

FIELD\_STRUCT\_DESC: 4 of 4: Concrete service box located on waterside (WS) shoulder. Landside (LS) has been regraded. No permit was found for the work. Unable to verify if crossing crosses levee. FS Date: 12/13/2013

#### Photo 1 of 3: UCIP\_SP\_2019\_31449\_57499.jpg



View of landward side.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.61	Rating **	М	Issue No.		765 (cont)	
LM End	4.61	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS Lat	GPS Latitude/Longitude		
Calegory			Start		End		
Item	DWR UC	IP Field Study		38.58108	2°	38.581082	0
пеш				-121.43643	1 °	-121.436431	0
DWR ID	24811						

#### Comment Code

#### Inspector Comment

FS\_ID:31449 DS\_ID:24811 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: New construction; no permit found; Need additional information about crossings to determine whether crossing penetrate levee.

FIELD\_STRUCT\_DESC: 4 of 4: Concrete service box located on waterside (WS) shoulder. Landside (LS) has been regraded. No permit was found for the work. Unable to verify if crossing crosses levee. FS Date: 12/13/2013

 LM Start
 4.61
 Rating \*\*
 M
 Issue No.
 765 (cont)

 LM End
 4.61
 Issue Type +
 En
 Location \*

Photo 2 of 3: UCIP\_SP\_2019\_31449\_57498.jpg

View of levee crown.

## Photo 3 of 3: UCIP\_SP\_2019\_31449\_57497.jpg



View of landward side--service boxes located on landward slope.

## Levee Inspection Report By Mile - Spring 2019

### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.68	Rating **	М	Issue No.		38	_
LM End	4.68	Issue Type +	En	Location *	LS		
Category	Earthen L	.evee	GPS Latitude/Longitude				
Calegory				Start End		End	
Item	Vegetatio	n		38.58091	o°	38.580910	0
пеш				-121.43532	4 °	-121.435324	0
DWR ID	DWR_NA0	001_04_s _ 201	2_38				

Comment Code

V6: Landscaping

#### Inspector Comment

Landscape planting is within 10-ft of the landside toe up against 3-ft wooden slat fence.

No Photos

Rating \*\* Issue No. LM Start 4.70 39 4.70 Issue Type + Location \* LS LM End Fn Earthen Levee GPS Latitude/Longitude Category End Vegetation 38.580840° 38.580840° Item -121.434901 ° -121.434901 ° DWR ID DWR NA0001 04 s 2012 39

Comment Code

V6: Landscaping

#### Inspector Comment

Privacy fence and landscaping within 10-ft of the levee toe obstruct access and visibility.

No Photos

LM Start	4.73	Rating **	U	Issue No.		40
LM End	4.73	Issue Type +	En	Location *	LS	
Category	Earthen Levee GPS				titud	e/Longitude
Calegory			Start         End           ents         38.580759         38.580759	End		
Item	Encroach	ments		38.58075	9°	38.580759 °
пеш				-121.43429	94 °	-121.434294 °
DWR ID	DWR_NA0	001_04_s _ 201	2_40			

Comment Code

FE : Fence

#### Inspector Comment

A privacy fence within 10-ft of the levee toe obstructs access and visibility.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_40\_20190307\_00033.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

\* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable C: Corrected A/W: Acceptable but Monitor & Maintain

\*\* Rating

A: Acceptable N: Not Inspected/Rated Ma: Maintenance Deficiency Ob: Design & System Obsolescence En: Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.74	Rating **	М	Issue No.	41			
LM End	4.74	Issue Type +	En	Location *		LS		
Category	Catagoni Earthen Levee				GPS Latitude/Longitude			
Calegory				Start		End		
Item	Encroach	ments		38.5807	53 °	38.580753 °		
пеш			-121.4340	77 °	-121.434077 °			
DWR ID	DWR_NA0	001_04_s _ 201	2_41					

## Comment Code

FE: Fence

#### Inspector Comment

Privacy fence and landscaping within 10-ft of the levee toe obstruct access and visibility.



View of the fence at the levee toe.

LM Start	4.76	Rating **	U	Issue No.		42
LM End	4.76	Issue Type +	En	Location *		LS
Category	Earthen Levee			GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Encroach	ments		38.5807	44 °	38.580744°
item				-121.4338	68°	-121.433868 °
DWR ID	DWR_NA0	001_04_s _ 201	2_42			

#### Comment Code

FE : Fence

#### Inspector Comment

A privacy fence within 10-ft of the levee toe obstructs access and visibility.

## Photo 1 of 1 : SP\_2019\_NA0001\_55\_42\_20190307\_00035.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	4.78	Rating **	U	Issue No.		43		
LM End	4.78	Issue Type +	En	Location *	LS			
Category Earthen Levee				GPS Latitude/Longitude				
Category	lory			Start		End		
Item	Encroach	ments		38.58073	11°	38.580731 °		
пеш	em			-121.43349	0°	-121.433490 °		
DWR ID	DWR_NA0	001_04_s _ 201	2_43					

Comment Code

#### FE : Fence

#### Inspector Comment

Privacy fence and storage sheds within 10-ft of the levee toe obstruct access and visibility.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_43\_20190307\_00036.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.83	Rating **	U	Issue No.		205
LM End	4.83	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Category				Start		End
Item	Encroach	ments		38.5807	'23 °	38.580723
пеш				-121.4325	77°	-121.432577
DWR ID	DWR_NA0	001_04_s _ 201	2_205			
		Comn	nent Cod	le		
FE : Fence	)					
Inspector Comment						
A privacy fence at the levee toe obstructs access and visibility.						



03/16/2012 Chainlink fence with privacy slats obstructs visibility and access.

LM Start	4.85	Rating **	М	Issue No.		44	
LM End	4.85	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		38.5807	47°	38.580747°	
пеш				-121.4320	39°	-121.432039°	
DWR ID	DWR_NA0	001_04_f _ 201	8_44				
		Comn	nent Cod	de			
V6 : Lands	scaping						
		Inspecto	or Comm	nent			
Vines on w	Vines on wire fence obstruct visibility.						



View of the vegetation at the levee toe.

LM Start	4.87	Rating **	U	Issue No.		206
LM End	4.87	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS La	tituc	le/Longitude
Calegory				Start		End
Item	Vegetatio	n		38.5807	78°	38.580778 °
пеш				-121.4317	04°	-121.431704°
DWR ID DWR_NA0001_04_s _ 2012_206						
		Comn	nent Cod	de		
V6 : Lands	caping					
		Inspecto	or Comm	nent		
Fig tree obstructs visibility and access.						



View of landscaping that obstructs visibility and access. Fall 2018  $\,$ 

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.87	Rating **	U	Issue No.	206 (cont)		
LM End	4.87	Issue Type +	En	Location *	* LS		
Category	Earthen L	evee		GPS Lat	itud	e/Longitude	
Calegory						End	
Item	Vegetatio	n	38.58077	8°	38.580778 °		
item				-121.43170	4 °	-121.431704°	
DWR ID	DWR_NA0	001_04_s _ 201	2_206				
Comment Code							
V6 : Lands	scaping						

Inspector Comment

Fig tree obstructs visibility and access.

Photo 2 of 2 : SP\_2019\_NA0001\_55\_206\_20190307\_00172.jpg



03/16/2012 Landscaping obstructs visibility and access.

LM Start	4.87	Rating **	U	Issue No.		96	
LM End	4.87	Issue Type +	Issue Type + En Location *			LS	
Category	Earthen Levee			GPS Latitude/Longitude			
Calegory			Start		End		
Item	Encroach	ments		38.5807	67°	38.580767	0
пеш					84 °	-121.431684	0
DWR ID	DWR_NA0	001_04_s _ 201	2_96				

Comment Code

BU : Building

Inspector Comment

Wooden shed is located within the levee easement beneath the fig tree.



3/16/2012 Structure is within 15' of levee toe.

LM Start	4.89	Rating **	М	Issue No.	265		
LM End	4.89	Issue Type +	En	Location *	LS		
Category	GPS Latitude/Longitude						
Calegory	egory					End	
Item	Encroach	ments		38.58079	4 °	38.580794°	
пеш				-121.43145	i3°	-121.431453 °	
DWR ID	DWR ID DWR_NA0001_04_s _ 2017_265						
	Comment Code						

FE : Fence

Inspector Comment

A fence is located at the levee toe.



View of the fence at the levee toe.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## **Levee Inspection Report By Mile - Spring 2019**

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	4.90	Rating **	М	Issue No.		207		
LM End	4.90	Issue Type +	En	Location *	Location * LS			
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Encroach	ments		38.5808	806°	38.580806 °		
пеш		-121.431266 ° -121.43126						
DWR ID	DWR_NA0	001_04_s _ 201	2_207					
		Comn	nent Cod	le				
FE : Fence	)							
Inspector Comment								
A fence is located at the levee toe.								



View of the fence at the levee toe.

LM Start	4.91	Rating **	М	Issue No.	264		
LM End	4.91	Issue Type +	En	Location *	LS		
Category	evee	GPS La	atitud	e/Longitude			
Calegory		Start		End			
Item	Encroach	ments		38.5808	20°	38.580820°	
item				-121.4310	45 °	-121.431045°	
DWR ID	DWR ID DWR_NA0001_04_s _ 2017_264						
Comment Code							

FE : Fence

#### Inspector Comment

A chain-link fence is located at the levee toe.



View of the fence at the levee toe.

LM Start	4.93	Rating **	U	Issue No.	45		
LM End	4.93	Issue Type +	En	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Encroach	ments		38.580844°		38.580844°	
item				-121.4306	0672 ° -121.430672 °		
DWR ID	DWR_NA0	001_04_s _ 201	2_45				
		Comn	nent Cod	le			
FE : Fence	)						
	Inspector Comment						
Wooden fe	Wooden fence with bracing obstructs access and visibility.						



Wooden fence and braces obstruct access and visibility.

* Location	** Rating		+ Issue Type		
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement		
0				_	

## **Levee Inspection Report By Mile - Spring 2019**

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	5.08	Rating **	U	Issue No.	46	
LM End	5.08	Issue Type +	En	Location *		LS
Category	evee	GPS Latitude/Longitude				
Calegory	alegory					End
Item	Encroach	ments		38.58100	00°	38.581000 °
пеш			-121.42782	26°	-121.427826°	
DWR ID	WR ID DWR_NA0001_04_s _ 2012_46					

#### Comment Code

FE: Fence

#### Inspector Comment

Privacy fence and landscaping within 10-ft of the levee toe obstruct access and visibility.

# Photo 1 of 1: SP\_2019\_NA0001\_55\_46\_20190307\_00039.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	5.13	Rating **	U	Issue No.	Issue No. 208	
LM End	5.13	Issue Type +	En	Location *		LS
Category	Earthen Levee			GPS Latitude/Longitude		
Calegory				Start		End
Item	Encroach	ments		38.5808	82°	38.580882 °
пеш				-121.4270	38°	-121.427038 °
DWR ID	DWR NA0	001_04_s _ 201	2 208			

#### Comment Code

FE: Fence

#### Inspector Comment

A privacy fence with lattice and landscaping within 10-ft of the levee toe obstruct access and visibility.

## Photo 1 of 1: SP 2019 NA0001 55 208 20190307 00174.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	5.15	Rating **	М	Issue No.		47		
LM End	5.15	Issue Type +	En	Location *	LS			
Category	Catagoria Earthen Levee				GPS Latitude/Longitude			
Calegory	y			Start		End		
Item	Encroach	ments		38.5807	73 °	38.580773	0	
item				-121.4266	91 °	-121.426691	0	
DWR ID	DWR_NA0	001_04_s _ 201	2_47					

## Comment Code

FE: Fence

#### Inspector Comment

Chain link fence, helix sky pencil, and landscaping within 10-ft of the levee toe obstruct access and visibility.



View of the fence and vegetation at the landside levee toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	5.17	Rating **	U	Issue No.		48	
LM End	5.17	Issue Type +	En	Location *	LS		
Category Earthen Levee				GPS La	atitud	le/Longitude	
Calegory			Start		End		
Item	Encroach	ments		38.5806	22°	38.580622°	
пеш		-121.426372° -121.4263					
DWR ID	DWR_NA0	001_04_s _ 201	2_48				
		Comn	nent Cod	le			
FE : Fence	)						
		Inspecto	or Comm	nent			
Wood privacy fence and landscaping within 10-ft of the levee toe obstruct access and visibility.							



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	5.45	Rating **	U	Issue No.	Issue No. 49				
LM End	5.45	Issue Type +	En	Location *	LS				
Earthen Levee				GPS La	atituc	de/Longitude			
Category				Start		End			
Item	Encroach		38.5775	26°	38.577526°				
item	-121.423349 ° -121.42334					-121.423349°			
DWR ID DWR_NA0001_04_s _ 2012_49									
		Comn	nent Cod	le					
FE : Fence	e								
		Inspecto	or Comm	nent					
Wood privacy fence within 10-ft of the levee toe obstruct access and visibility.									



03/16/2012 Wood privacy fence completely obstructs access and visibility.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	5.46	Rating **	М	Issue No.	303	
LM End	5.46	Issue Type +	En	Location *	LS	
Category	Earthen L	evee	GPS Latitude/Longitude			
Calegory			Start End			
Item	Vegetatio	n		38.57728	32 °	38.577282 °
пеш			-121.423305 ° -121.423			
DWR ID	DWR_NA0001_04_s _ 2019_303					
Comment Code						

V6: Landscaping

Inspector Comment

Trim trees to at least 5' above levee toe easement.

No Photos

LM Start	5.48	Rating **	М	Issue No.		263	
LM End	5.48	Issue Type +	En	Location *		LS	
Category	Earthen L	evee	GPS Latitude/Longitude				
Calegory				Start		End	
Item	Encroach	ments		38.5770	65 °	38.577065	0
iteiii			-121.4232	55 °	-121.423255	0	
DWR ID	DWR ID DWR_NA0001_04_s _ 2017_263						

Comment Code

FE : Fence

Inspector Comment

Chain-link fence at levee toe does not appear to be permitted.



View of the fence at the levee toe.

LM Start	5.49	Rating **	М	Issue No.		209
LM End	5.49	Issue Type +	En	Location *		LS
Category	evee	GPS Latitude/Longitude				
Calegory				Start		End
Item	Vegetatio	n		38.57687	'8	38.576878 °
пеш				-121.42323	4 °	-121.423234 °
DWR ID DWR_NA0001_04_s _ 2012_209						

V6 : Landscaping

Inspector Comment

Comment Code

Oleanders within 10-ft of the levee toe obstruct access and visibility.



View of the shrubs at the levee toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	5.50	Rating **	U	Issue No.		262
LM End	5.50	Issue Type +	En	Location *		LS
Category Earthen Levee				GPS La	titud	e/Longitude
Calegory				Start		End
Item	Encroachments			38.5767	96 °	38.576796
пеш				-121.4232	21 °	-121.423221
DWR ID	DWR_NA0001_04_s _ 2017_262					

#### Comment Code

FE: Fence

#### Inspector Comment

Verify whether chainlink fence with landscaping is also authorized under 6477 since it is obstructing visibility and access at landside levee toe.

## Photo 1 of 1 : SP\_2019\_NA0001\_55\_262\_20190307\_00202.jpg



View of the fence at the levee toe.

Photo 1 of 1: SP\_2019\_NA0001\_55\_261\_20190307\_00201.jpg

LM Start	5.51	Rating **	М	Issue No.		261
LM End	5.51	Issue Type +	En	Location *		LS
Category	Earthen Levee				atitud	e/Longitude
Calegory						End
Item	Encroach	Encroachments			79°	38.576579°
item				-121.4232	01 °	-121.423201 °
DWR ID	DWR NAO	001 04 s 201	7 261			

#### Comment Code

FE : Fence

#### Inspector Comment

Chainlink fence at levee toe does not appear to be permitted, but the paver stairs are authorized under 6480.



View of the fence at the levee toe.

LM Start	5.55	Rating **	A/W	Issue No.		277	
LM End	5.55	Issue Type +	Ма	Location *		LS	
Category	Earthen Levee				GPS Latitude/Longitude		
Calegory				Start		End	
Item	Animal Co	ontrol		38.5760	78°	38.576078	0
пеш				-121.4231	39°	-121.423139	0
DWR ID	DWR_NA0	001_04_f _ 201	8_277				

#### Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment

Monitor rodent activity. No burrows were visible during this inspection.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	5.57	Rating **	М	Issue No.		276
LM End	5.57	Issue Type +	En	Location *		LS
Earthen Levee				GPS La	titud	le/Longitude
Category						End
Item	Vegetatio	n		38.57574	43 °	38.575743 °
пеш				-121.42312	25 °	-121.423125 °
DWR ID	R ID DWR_NA0001_04_f _ 2018_276					

## Comment Code

V6: Landscaping

#### Inspector Comment

Vegetation on chainlink fence obstructs the view of the levee toe.



View of vegetation on chainlink fence that obstructs view of levee toe. Fall 2018

LM Start	5.60	Rating **	U	Issue No.		52
LM End	5.60	Issue Type +	En	Location *		LS
Category	Earthen L	GPS Latitude/Longitude				
Calegory				Start		End
Item	Vegetatio	getation			79°	38.575379°
iteiii			01 °	-121.423201 °		
DWR ID	DWR_NA0001_04_s _ 2012_52					

## V6 : Landscaping

#### Inspector Comment

Comment Code

Helix sky pencil trees within 10-ft of the levee toe obstruct visibility and access.

## Photo 1 of 1: SP\_2019\_NA0001\_55\_52\_20190307\_00044.jpg



03/16/2012 Landscaping obstructs visibility and access.

LM Start	5.62	Rating **	U	Issue No.		54		
LM End	5.62	Issue Type + En Location *		5.62 Issue Type + En Location *		e Type + En Location *		LS
Category	Catagoni Earthen Levee					GPS Latitude/Longitude		
Category				Start		End		
Item	Encroach	ments		38.5750	24°	38.575024°		
Item				-121.4232	77 °	-121.423277°		
DWR ID	DWR_NA0	001_04_s _ 201	2_54					

#### FE : Fence

#### Inspector Comment

Comment Code

Wood privacy fence and landscaping within 10-ft of the levee toe obstruct access and visibility. Fence does not appear to have a permit.

## Photo 1 of 1 : SP\_2019\_NA0001\_55\_54\_20190307\_00046.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	5.64	Rating **	U	Issue No.		55		
LM End	5.64	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Calegory				Start		End		
Item	Encroach	ments		38.5747	86°	38.574786°		
пеш				-121.4233	24 °	-121.423324°		
DWR ID	DWR_NA0	001_04_s _ 201	2_55					
		Comn	nent Cod	le				
FE : Fence	)							
Inspector Comment								
Wood privacy fence within 10-ft of the levee toe obstructs visibility and								
does not appear to have a permit.								



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	5.70	Rating **	U	Issue No.		57	
LM End	5.70	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		38.5739	27°	38.573927 °	
пеш				-121.4234	·80 °	-121.423480 °	
DWR ID	DWR_NA0	001_04_s _ 201	2_57				
		Comn	nent Cod	le			
FE : Fence	9						
		Inspecto	or Comm	nent			
Wood privacy fence with ivy obstructs visibility.							
·							



03/16/2012 Wood privacy fence completely obstructs access and visibility.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	5.73	Rating **	М	Issue No.		58		
LM End	5.73	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS La	titud	le/Longitude		
Calegory				Start		End		
Item	Vegetatio	n		38.57350	01°	38.573501 °		
item				-121.42360	02 °	-121.423602 °		
DWR ID	DWR_NA0	001_04_s _ 201	2_58					
		Comn	nent Cod	le				
V6 : Lands	caping							
			_					
		Inspecto	or Comm	nent				
Resident b	Resident built a garden on the levee slope.							



View of the garden at the levee toe.

LM Start	5.78	Rating **	U	Issue No.		61
LM End	5.78	Issue Type +	En	Location *	LS	
Category	evee	GPS La	atitud	e/Longitude		
Calegory	alegory .					End
Item	Vegetatio	n		38.5728	27°	38.572827 °
item				-121.4237	86 °	-121.423786 °
DWR ID	DWR_NA0001_04_s _ 2012_61					
Comment Code						

V6 : Landscaping

#### Inspector Comment

Dense ivy and shrubs are within 10-ft of the levee toe.



03/16/2012 Landscaping obstructs access and visibility.

LM Start	5.80	Rating **	М	Issue No.		62	
LM End	5.80	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Vegetation			38.5725	42°	38.572542	0
пеш				-121.423850 °		-121.423850	0
DWR ID	DWR_NA0	001_04_s _ 201	2_62				
		Comn	nent Cod	le			
V6 : Lands	caping						
	Inspector Comment						
Citrus tree	Citrus tree and slope landscaping obstructs visibility.						

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	5.81	Rating **	U	Issue No.		63		
LM End	5.81	Issue Type +	En	Location *		LS		
Category	Earthen Levee					GPS Latitude/Longitude		
Calegory				Start		End		
Item	Encroach	ments		38.57232	5 °	38.572325	٥	
пеш			-121.42391	3 °	-121.423913	٥		
DWR ID	DWR_NA0	001_04_s _ 201	2_63					

#### Comment Code

BU: Building

#### Inspector Comment

Wood and fiberglass structure within 10-ft of the levee toe is not listed on the levee log as permitted. Chainlink fence and irrigation system do not appear to have a permit.

## Photo 1 of 1: SP\_2019\_NA0001\_55\_63\_20190307\_00052.jpg



03/16/2012 Wood and fiberglass structure is within 15' of levee toe.

LM Start	5.82	Rating **	М	Issue No.		64		
LM End	5.82	Issue Type +	En	Location *	Location * LS			
Category	Earthen Levee					GPS Latitude/Longitude		
Calegory				Start		End		
Item	Vegetatio	n		38.5722	07°	38.572207 °		
item				-121.4239	33 °	-121.423933 °		
DWR ID DWR_NA0001_04_s _ 2012_64								

#### Comment Code

V6 : Landscaping

#### Inspector Comment

Dense shrubs on levee toe obstruct visibility.

## Photo 1 of 1 : SP\_2019\_NA0001\_55\_64\_20190307\_00053.jpg



View of the shrubs at the levee toe.

Photo 1 of 1: SP\_2019\_NA0001\_55\_65\_20190307\_00054.jpg

LM Start	5.83	Rating **	U	Issue No.	65		
LM End	5.83	Issue Type +	En	Location *	LS		
Category	Earthen Levee				atitud	e/Longitude	
Calegory				Start		End	
Item	Encroachments			38.5720	67°	38.572067	0
пеш				-121.4239	70°	-121.423970	0
DWB ID	DWR NAO	001 04 e 201	2 65				

#### Comment Code

FE : Fence

#### Inspector Comment

Extended privacy fence blocks visibility. Stairs and retaining wall within 10-ft of levee toe are permitted under 6498.



03/16/2012 Wood privacy fence completely obstructs access and visibility.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	5.87	.87 Rating ** U		Issue No.		68
LM End	5.87	Issue Type +	En	Location *		LS
Category	Earthen Levee			GPS La	titud	e/Longitude
Calegory				Start		End
Item	Vegetatio	Vegetation			25 °	38.571525
пеш				-121.42415	52 °	-121.424152
DWR ID	DWR_NA0001_04_s _ 2018_68					

Comment Code

V6: Landscaping

#### Inspector Comment

Levee slope has been landscaped. This obstructs visibility.



Levee slope is heavily landscaped; retaining wall has been constructed at the levee toe.

LM Start	5.88	Rating **	Issue No.		70	
LM End	5.88	Issue Type +	En	Location *		LS
Category	Earthen Levee			GPS La	atitud	le/Longitude
Calegory				Start		End
Item	Vegetation			38.5712	69°	38.571269°
пеш				-121.4241	67°	-121.424167 °
DWR ID	DWR_NA0001_04_s _ 2012_70					

Comment Code

V6: Landscaping

#### Inspector Comment

Levee slope has been landscaped. This obstructs visibility.

## Photo 1 of 1 : SP\_2019\_NA0001\_55\_70\_20190307\_00057.jpg



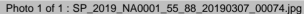
View of the vegetation on the landside levee slope.

LM Start	5.91	<b>5.91</b> Rating ** U				88
LM End	5.91	Issue Type +	En	Location *		LS
Category Earthen Levee				GPS Latitude/Longitude		
Category	Category					End
Item	Encroach	ments		38.5708	64 °	38.570864 °
item				-121.4242	12 °	-121.424212 °
DWR ID	DWR_NA0001_04_f _ 2012_88					
Comment Code						

FE: Fence

#### Inspector Comment

Wooden privacy fence does not have a permit according to the levee log.





View of the wood privacy fence completely obstructing access and visibility.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	5.92	Rating **	М	Issue No.		273
LM End	5.94	Issue Type +	Ma	Location *		LS
Category	Category Earthen Levee			GPS La	titud	e/Longitude
Odlogory				Start		End
Item	Animal Control			38.57075	5°	38.570395°
пеш				-121.42420	6°	-121.424237 °
DWR ID	DWR ID DWR_NA0001_04_f _ 2018_273					

Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

Backfill animal holes.



View of animal burrows. Fall 2018

LM Start	5.95	5.95 Rating ** U				72	
LM End	5.95	Issue Type +	En	Location *		LS	
Category	Earthen Levee			GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Encroachments			38.5703	89°	38.570389	0
пеш				-121.4242	31 °	-121.424231	0
DWR ID	DWR_NA0001_04_s _ 2012_72						

Comment Code

FE: Fence

Inspector Comment

Wood fence and landscaping within 10-ft of the levee toe obstructs visibility.

# Photo 1 of 1 : SP\_2019\_NA0001\_55\_72\_20190307\_00059.jpg



View of the wood privacy fence completely obstructing access and visibility.

LM Start	5.95	95 Rating ** M		Issue No.		71	
LM End	5.95	Issue Type +	En	Location *	LS		
Category	Earthen Levee			GPS Latitude/Longitud			
Calegory				Start		End	
Item	Vegetation			38.57037	'5 °	38.570375 °	
пеш				-121.42423	81 °	-121.424231 °	
DWR ID	ID DWR_NA0001_04_s _ 2012_71						

Comment Code

V6 : Landscaping

Inspector Comment

Landscaping and garden are within 10-ft of the levee toe.



View of the landscaping at the landside levee toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	5.98	Rating **	М	Issue No.		211	
LM End	5.98	Issue Type +	En	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Encroach	ments		38.5698	93°	38.569893 °	
itom				-121.4243	10°	-121.424310°	
DWR ID	DWR_NA0	001_04_s _ 201	2_211				
		Comn	nent Cod	le			
FE : Fence	)						
		Inspect	or Comm	nent			
An apartment slope and			ence and	shrubs are	with	in 10-ft of the	



View of the fence at the landside levee toe.

LM Start	6.16	Rating **	М	Issue No.	291		
LM End	6.16	Issue Type +	Ma	Location *		LS	
Cotogon/ Earthen Levee			GPS La	titud	le/Longitude		
Calegory	Category			Start		End	
Item	Encroach	ments		38.56736	63°	38.567363 °	
item				-121.42391	12°	-121.423912 °	
DWR ID DWR_NA0001_04_s _ 2019_291							
Comment Code							
TD : Trop or limb							

TR: Tree or limb

Inspector Comment

Remove tree limb.

No Photos

LM Start	6.20	Rating **	М	Issue No.	290		
LM End	6.20	Issue Type +	Ma	Location *		LS	
Category Earthen Levee				GPS La	atitud	le/Longitude	
Calegory			Start End				
Item	Encroach	ments		38.5667	87°	38.566787 °	
пеш				-121.4238	12 °	-121.423812 °	
DWR ID	DWR ID DWR_NA0001_04_s _ 2019_290						
Comment Code							

TR: Tree or limb

Inspector Comment

Remove large tree limb at levee toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	6.21	Rating **	М	Issue No.		289			
LM End	6.21	Issue Type +	En	Location *		LS			
Category	Earthen L	evee		GPS La	atitud	le/Longitude			
Category				Start		End			
Item	Vegetatio	n		38.5665	20°	38.566520 °			
пеш				-121.4237	'27 °	-121.423727 °			
DWR ID	DWR_NA0	001_04_s _ 201	9_289						
		Comn	nent Cod	le					
V6 : Landscaping									
		Inspecto	or Comm	nent					

No Photos

LM Start	6.24	Rating **	М	Issue No.		164			
LM End	6.24	Issue Type +	Ma	Location *	LS				
Catagony	GPS La	atitud	e/Longitude						
Calegory	Category				Start				
Item	Vegetatio	n		38.5661	98°	38.566198	0		
пеш				-121.4235	28°	-121.423528	0		
DWR ID DWR_NA0001_04_f _ 2012_164									
	Comment Code								

No Photos

V4 : Elderberries are blocking visibility and flood fight capability.

Inspector Comment

Elderberry bush at levee toe blocks visibility.

Trim and thin trees adjacent to chainlink fence.

LM Start	6.29	Rating **	М	Issue No.		271	
LM End	6.29	Issue Type +	Ma	Location *		LS	
Category	GPS La	titud	e/Longitude				
Calegory				Start		End	
Item	Animal Co	ontrol		38.5654	72 °	38.565472	٥
пеш				-121.4232	40 °	-121.423240	0
DWR ID	DWR_NA0	001_04_f _ 2018	8_271				

#### Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

Backfill rodent holes.



View of animal holes. Fall 2018

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	6.34	Rating **	A/W	Issue No.		270		
LIVI Start					<u></u>			
LM End	6.34	Issue Type +	Ма	Location *		LS		
Category	Earthen L	evee		GPS Latitude/Longitude				
Odlogory				Start		End		
Item	Slope Sta	bility		38.5648	33°	38.564833°		
item				-121.4229	47 °	-121.422947 °		
DWR ID	DWR_NA0	001_04_f _ 201	8_270					
		Comn	nent Cod	le				
S2 : Repai where pos		slope damag	jed by fo	ot traffic an	d pr	event access		
		Inspecto	or Comm	ent				
Monitor footpath.								
monitor roopatii.								



View of footpath on slope. Fall 2018

LM Start	6.45	Rating **	A/W	Issue No.		288		
LM End	6.45	Issue Type +	Ma	Location *	LS			
Cotogon Earthen Levee				GPS Latitude/Longitude				
Category				Start		End		
Item	Slope Stability			38.56324	13°	38.563243 °		
пеш				-121.42242	23°	-121.422423 °		
DWR ID	DWR_NA0	001_04_s _ 201	9_288					

Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

Inspector Comment

Monitor footpath.

No Photos

LM Start	6.57	Rating **	М	Issue No.		287		
LM End	6.57	Issue Type +	Ma	Location *		LS		
Category	GPS Latitude/Longitude							
Calegory	Calegory			Start		End		
Item	Erosion /	Bank Caving		38.561800 °		38.561800	0	
пеш				-121.4214	07°	-121.421407	0	
DWR ID	DWR_NA0	001_04_s _ 201	9_287					
Comment Code								

E2 : Schedule repair of erosion site prior to the next inspection.

Inspector Comment

Repair erosion due to runoff.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	6.58	Rating **	U	Issue No.		73				
LM End	6.58	Issue Type +	En	Location *	LS					
Category Earthen Levee				GPS Latitude/Longitude						
				Start		End				
Item	Encroachments			38.56164	3°	38.561643°				
пеш				-121.42126	2 °	-121.421262 °				
DWR ID DWR_NA0001_04_s _ 2012_73										

Comment Code

BU : Building

Inspector Comment

Generator and sheds are within 10-ft of levee slope.



03/16/2012 Structure for generator is within 5' of levee toe.

LM Start	6.60	Rating **	М	Issue No.		185		
LM End	6.60	Issue Type + En Location *		Issue Type + En Location		Issue Type + En Location *		LS
Category	Earthen Levee			GPS Latitude/Longitude				
Category				Start		End		
Item	Encroach	ments		38.5614	48°	38.561448 °		
item				-121.4210	71 °	-121.421071 °		
DWR ID	DWR_NA0	001_04_s _ 201	8_185			·		

Comment Code

BU : Building

#### Inspector Comment

A storage shed is within 10 feet of the landside levee toe.



View of storage shed, Spring 2018.

Photo 1 of 2: SP\_2019\_NA0001\_55\_240\_20190307\_00192.jpg

LM Start	6.62	Rating **	М	Issue No.		240			
LM End	6.65	Issue Type +	Ma	Location *	LS				
Category	Catagoria Earthen Levee				GPS Latitude/Longitude				
Calegory	Category			Start		End			
Item	Animal Co	ontrol		38.56112	21 °	38.560883	٥		
Item				-121.42076	66°	-121.420514	0		
DWR ID	DWR_NA0	001_04_s _ 201	7_240						

#### Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment

Only two rodent burrows were visible due to vegetation.



View of a rodent burrows at the landside levee toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	6.62	Rating **	М	Issue No.		240 (cont)		
LM End	6.65	Issue Type +	Ma	Location *		LS		
Category	Earthen Levee				GPS Latitude/Longitude			
Calegory	Category				Start			
Item	Animal Co	Animal Control			۱°	38.560883°		
пеш				-121.42076	°	-121.420514°		
DWR ID	DWR_NA0	001_04_s _ 201	7_240					

#### Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment

Only two rodent burrows were visible due to vegetation.

#### Photo 2 of 2: SP\_2019\_NA0001\_55\_240\_20190307\_00193.jpg



Another view of the rodent burrow at the levee toe.

LM Start	6.62	Rating **	М	Issue No.		51	
LM End	6.62	Issue Type +	En	Location *		LS	
Earthen Levee				GPS Latitude/Longitude			
Category				Start		End	
Item	Encroach	ments		38.5611	17°	38.561117°	
пеш				-121.4207	49 °	-121.420749°	
DWR ID	DWR NA0	001 04 f 201	3 51				

## Comment Code

MA: Material

#### Inspector Comment

Pipe and other material are stored within 10 feet of landside levee toe.

# Photo 1 of 1 : SP\_2019\_NA0001\_55\_51\_20190307\_00043.jpg



View of the material stored at the landside levee toe.

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	6.77	Rating **	М	Issue No.		766	
LM End	6.77	Issue Type +	En	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	IP Field Study		38.559450	°	38.559450°	
пеш				-121.418960	°	-121.418960 °	
DWR ID	24349						

Comment Code

#### Inspector Comment

FS\_ID:29975 DS\_ID:24349 EP\_NO: 16961

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate HDPE near Sac State Alumni Gr. (DWR UCIP - O. Magana)

06/06/2017 Received documentation from the City of Sacramento indicating that this crossing was internally inspected on 06/13/2012, PACP Sewer Report was provided. No additional information was received from the City of Sacramento. Need to request evaluation of pipe (integrity of pipe section through the levee) and find out when the City is planning the next internal inspection for this pipe. (DWR UCIP – O. Magana)

12/11/2013 No access available due to construction activities--need to inspect this section of levee once construction is complete. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: [Sump No. 31] 1 of 2: 48-inch high density polethylene (HDPE) drainage pipe through the levee, approximately 2.5 feet below the crown. Siphon breaker is located on the crown shoulder. Outfall structure located on the waterside (WS). Rock revetment along the WS slope. (two 48-inch pipes were authorized under Permit No. 16961, 2000 - City of Sacramento) [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/11/2013

No Photos

\* Rating

A: Acceptable

M: Minimally Acceptable

U: Unacceptable

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency

Ob : Design & System Obsolescence

En : Enforcement

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	6.78	Rating **	М	Issue No.		767	
LM End	6.78	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS La	titud	le/Longitude	
Calegory						End	
Item	DWR UC	P Field Study		38.55945	0°	38.559450	0
пеш				-121.41896	0°	-121.418960	0
DWR ID	24595						

Comment Code

#### Inspector Comment

FS\_ID:29969 DS\_ID:24595 EP\_NO: 16961

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate HDPE near Sac State Alumni Gr. (DWR UCIP - O. Magana)

06/06/2017 Received documentation from the City of Sacramento indicating that this crossing was internally inspected on 06/13/2012, PACP Sewer Report was provided. PACP report is missing rating evaluation. No additional information was received from the City of Sacramento. Need to request evaluation of pipe (integrity of pipe section through the levee) and find out when the City is planning the next internal inspection for this pipe. (DWR UCIP – O. Magana) 12/11/2013 No access available due to construction activities--need to inspect this section of levee once construction is complete. (DWR UCIP – O. Magana)

FIELD\_STRUCT\_DESC: [Sump No. 31] 2 of 2: 48-inch high density polethylene (HDPE) drainage pipe through the levee, approximately 2.5 feet below the crown. Siphon breaker is located on the crown shoulder. Outfall structure is located on the waterside (WS). Rock revetment along the WS slope. (two 48-inch pipes were authorized under Permit No. 16961, 2000 - City of Sacramento) [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/11/2013

No Photos

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type
Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	6.83	Rating **	М	Issue No.		768
LM End	6.83	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory						End
Item	DWR UC	IP Field Study		38.55896	°	38.558960°
пеш				-121.418140	°	-121.418140 °
DWR ID	24084					

No Photos

#### Inspector Comment

Comment Code

FS\_ID:29970 DS\_ID:24084 EP\_NO: 17671

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No access available due to construction activities-need to inspect this section of levee once construction is complete. FIELD\_STRUCT\_DESC: 1 of 2: 60-inch sewer main under the levee at unknown depth. (two 60-inch force mains authorized under Permit No. 17671, 2003-Sacramento Regional County Sanitation District)

FS Date: 12/11/2013

LM Start	6.83	Rating **	М	Issue No.		769
LM End	6.83	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		38.55896	60°	38.558960 °
пеш				-121.41814	10°	-121.418140 °
DWR ID	24596					

No Photos

#### Inspector Comment

Comment Code

FS\_ID:29971 DS\_ID:24596 EP\_NO: 17671

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No access available due to construction activities-need to inspect this section of levee once construction is complete. FIELD\_STRUCT\_DESC: 2 of 2: 60-inch sewer main under the levee at unknown depth. (two 60-inch force mains authorized under Permit No. 17671, 2003-Sacramento Regional County Sanitation District)

FS Date: 12/11/2013

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency

Ob : Design & System Obsolescence

En : Enforcement

NA0001

#### Flood Control Project Maintenance Levee Inspections

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	6.83	Rating **	М	Issue No.		770	
LM End	6.83	Issue Type +	En	Location *			
Catagony	Category				titud	le/Longitude	
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.5590°	11 °	38.559011	0
пеш				-121.4180	79 °	-121.418079	0
DWR ID	24320						

#### Comment Code

#### Inspector Comment

FS\_ID:29972 DS\_ID:24320 EP\_NO: 12188

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No access available due to construction activities-need to inspect this section of levee once construction is complete.
FIELD\_STRUCT\_DESC: 60-inch steel sewer main under the levee,
approximately 21.6 feet below the crown. Two concrete cutoff walls
around pipe under each shoulder. (60-inch force main sewerline
authorized under Permit No. 12188, 1979-Sacramento Regional County

Sanitation District) FS Date: 12/11/2013

Photo 1 of 1 · SP	2019 NA0001	55 285 201	90515 00271.jpg

No Photos



View looking north at large animal hole on the levee slope within the City facility. Spring 2019

LM Start	6.87	Rating **	U	Issue No.		285		
LM End	6.87	Issue Type +	Ma	Location *	LS			
Category	Category Earthen Levee				GPS Latitude/Longitude			
Category			Start		End			
Item	Animal Co	ontrol		38.5586	18°	38.558618	0	
пеш			-121.4175	15 °	-121.417515	0		
DWR ID	DWR ID DWR_NA0001_04_s _ 2019_285							

#### Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment

There is a large animal burrow into the levee slope.

\* Location

LS: Land Side N/A: Not Applicable

WS: Water Side

CR: Crown

\* Rating

A: Acceptable

M: Minimally Acceptable

U: Unacceptable

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain Hasue Type
 Ma : Maintenance Deficiency
 Ob : Design & System Obsolescence
 En : Enforcement

#### **Levee Inspection Report By Mile - Spring 2019**

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	6.88	Rating **	М	Issue No.		140
LM End	6.89	Issue Type +	En Location			WS
Category Earthen Levee				GPS Latitude/Longitude		
Calegory				Start		End
Item	Vegetatio	n		38.5585	92 °	38.558528 °
пеш				-121.4174	07°	-121.417248 °
DWR ID DWR_NA0001_04_f _ 2012_140						

#### Comment Code

V6: Landscaping

#### Inspector Comment

Bushes at the waterside hinge obstruct visibility of the waterside slope from the levee crown.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_140\_20190307\_00119.jpg



View of landscaping at waterside hinge obstructing visibility.

LM Start	6.88	Rating **	U	Issue No.		286
LM End	6.88	Issue Type +	Ma	Location *		WS
Category	Earthen L	evee		GPS Latitude/Longitud		
Calegory				Start		End
Item	Animal Co	ontrol		38.5585	85°	38.558585°
item				-121.4173	73°	-121.417373°
DWR ID DWR_NA0001_04_s _ 2019_286						·

#### Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment

Backfill numerous animal holes - two at the crown and the remainder on the upper slope.

LM Start	6.88	Rating **	U	Issue No.	286 (cont)
LM End	6.88	Issue Type +	Ma	Location *	WS

#### Photo 1 of 2 : SP\_2019\_NA0001\_55\_286\_20190515\_00272.jpg



View looking north at animal holes on the levee crown within the City facility. Spring 2019

Photo 2 of 2 : SP\_2019\_NA0001\_55\_286\_20190515\_00273.jpg



View looking downstream at animal holes on the upper slope outside the City facility. Spring 2019

Location Rating + Issue Type LS : Land Side Ma: Maintenance Deficiency N: Not Inspected/Rated N/A: Not Applicable : Acceptable WS: Water Side : Minimally Acceptable C : Corrected Ob: Design & System Obsolescence A/W : Acceptable but Monitor & Maintain CR : Crown U : Unacceptable En: Enforcement

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	6.89	Rating **	М	Issue No.		771
LM End	6.89	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	e/Longitude	
Calegory				Start		End
Item	DWR UC	IP Field Study		38.55853	0 °	38.558530°
пеш				-121.41727	0 °	-121.417270 °
DWR ID	24342					

No Photos

Inspector Comment

Comment Code

FS\_ID:29973 DS\_ID:24342 EP\_NO: 15357

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No access available due to construction activities-need to inspect this section of levee once construction is complete.
FIELD\_STRUCT\_DESC: [Sacramento American River Filtration Plant]
36-inch waste water line through the levee at crown elevation. A bridged
conduit and influent structure across levee. Concrete basin on landside
(LS) slope. Concrete structure for pumping plant in channel. Bridge
access to structure. Chain-link fence around LS. Rock revetment on
waterside (WS) slope. (Permit No. 3588-1963) Repairs to treatment
plant and structure foundation under Permit No. 15357 (1991).

[Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/11/2013

LM Start	6.97	Rating **	С	Issue No.		267	
LM End	6.97	Issue Type +	Ma	Location *		LS	
Category	Category Earthen Levee			GPS Latitude/Longitude			
Category				Start	End		
Item	Repair Ga	ates		38.558282 °		38.558282 °	
item				-121.4157	07°	-121.415707°	
DWR ID	DWR_NA0	001_04_f _ 201	8_267				
Comment Code							

Inspector Comment

No Photos

Gate could not be opened.

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	6.99	Rating **	М	Issue No.		772
LM End	6.99	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	e/Longitude	
Calegory				Start		End
Item	DWR UC	IP Field Study		38.55810	0 °	38.558100°
пеш				-121.41542	0 °	-121.415420 °
DWR ID	24085					

No Photos

Inspector Comment

Comment Code

FS\_ID:29974 DS\_ID:24085 EP\_NO: 17587

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No access available due to construction activities-need to inspect this section of levee once construction is complete.
FIELD\_STRUCT\_DESC: 54-inch water main of unknown material
through the levee at an unknown depth below the crown. (54-inch water
main authorized under Permit No. 17587, 2003-City of Sacramento)

FS Date: 12/11/2013

LM Start	7.00	Rating **	M	Issue No.		279
LM End	7.00	Issue Type +	Ma	Location *		LS
Category Earthen Levee			GPS La	titud	le/Longitude	
			Start		End	
Item	Animal Control			38.5580	13 °	38.558013 °
пеш				-121.4152	05 °	-121.415205 °
DWR ID	DWR_NA0	001_04_s _ 201	9_279			
		Comn	nent Cod	le		
A1 : Exterminate rodents and backfill and compact or grout burrows.					t burrows.	

Inspector Comment

Backfill rodent hole.

No Photos

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	7.12	Rating **	М	Issue No.		278
LM End	7.12	Issue Type +	Ма	Location *		LS
Category	Earthen Levee			GPS Latitude/Longitude		
Calegory						End
Item	Erosion /	Bank Caving		38.5579	57°	38.557957°
пеш				-121.41302	22 °	-121.413022 °
DWR ID	DWR ID DWR_NA0001_04_s _ 2019_278					
Comment Code						

#### Comment Code

E2: Schedule repair of erosion site prior to the next inspection.

#### Inspector Comment

Repair erosion adjacent to concrete stairway.



View looking downstream at erosion adjacent to concrete stairway.

Spring 2019

LM Start	7.17	Rating **	М	Issue No.		275			
LM End	7.17	Issue Type +	Ма	Location *		Ma Location *		LS	
Category	GPS Latitude/Longitude								
Calegory				Start		End			
Item	Animal Co	ontrol		38.5579	93 °	38.557993	0		
пеш		-121.4121	23 °	-121.412123	0				
DWR ID DWR_NA0001_04_s _ 2019_275									

Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment

Backfill two animal holes on levee shoulder.

No Photos

LM Start	7.20	Rating **	М	Issue No.		266		
LM End	7.20	Issue Type +	Ма	Location *	LS			
Category	Earthen L	evee	GPS Latitude/Longit			le/Longitude		
Category				Start		End		
Item	Animal Control			38.5579	95 °	38.557995 °		
пеш				-121.4115	79°	-121.411579°		
DWR ID DWR_NA0001_04_f _ 2018_266								
	Comment Code							

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment

Large animal hole on levee slope remains.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_266\_20190307\_00206.jpg



View of animal burrows. Fall 2018

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

#### Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	7.25	Rating **	M	Issue No.		274			
LM End	7.25	Issue Type +	Ma	Location *		LS			
Category	Earthen L	evee		GPS La	atitud	e/Longitude			
Calegory			Start		End				
Item	Trim / Thi	n Trees		38.5580	87°	38.558087 °			
пеш				-121.410712 °		-121.410712 °			
DWR ID	DWR_NA0	001_04_s _ 201	9_274						
		Comn	nent Cod	le					
T1 : Trim t	rees to at l	east five feet	above g	round level.					
	Inspector Comment								

No Photos

	LM Start	7.33	Rating **	М	Issue No.		773		
	LM End	7.33	Issue Type +	En	Location *				
Category					GPS Latitude/Longitude				
	Calegory				Start		End		
	Item	DWR UC	IP Field Study		38.55819	6°	38.558196	0	
	пеш				-121.40923	0 °	-121.409230	0	
	DWR ID	24319							

#### Comment Code

#### Inspector Comment

FS\_ID:30023 DS ID:24319 EP\_NO: 3596

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 12/11/2013 Need to contact owners to determine how

crossing was abandoned. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: \*ABANDONED\* [Sump No. 91] 4 of 4: 48-inch corrugated metal (CM) drainage pipe through the levee, 20 feet below the crown. Pump station is also referenced as the Power Inn Road Plant. Two corrugated metal (CM) cutoff walls around pipe under each shoulder. Slide gate with control pedestal in CM pipe riser located on the waterside (WS) slope. Reinforced concrete discharge box is located on the WS toe. Flap gate is located on the WS end. Slide gate with control pedestal in collection sump located on the landside (LS). 60inch discharge pipe extends from box across the berm to the riverbank. Pumping plant is located on the LS toe. (48-inch pipe abandoned and CM riser cut 2 feet below ground surface authorized under Permit No. 3596A, 1998 - City of Sacramento; three 30-inch and one 48-inch pipes authorized under Permit No. 3596, 3596A, 1962 - County of Sacramento Manlove Drainage Assessment District; 60-inch pipe authorized under Permit No. 5894, 1970 - City of Sacramento) [Additional Reference(s): DWR Levee Log, 2002] FS Date: 12/11/2013



Overview of levee crown at crossings.

#### Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	7.33	Rating **	М	Issue No.		773 (cont)
LM End	7.33	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	IP Field Study		38.55819	6°	38.558196°
пеш						-121.409230 °
DWR ID	24319					

#### Comment Code

#### Inspector Comment

FS ID:30023 DS\_ID:24319 EP NO: 3596

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 12/11/2013 Need to contact owners to determine how

crossing was abandoned. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: \*ABANDONED\* [Sump No. 91] 4 of 4: 48-inch corrugated metal (CM) drainage pipe through the levee, 20 feet below the crown. Pump station is also referenced as the Power Inn Road Plant. Two corrugated metal (CM) cutoff walls around pipe under each shoulder. Slide gate with control pedestal in CM pipe riser located on the waterside (WS) slope. Reinforced concrete discharge box is located on the WS toe. Flap gate is located on the WS end. Slide gate with control pedestal in collection sump located on the landside (LS). 60inch discharge pipe extends from box across the berm to the riverbank. Pumping plant is located on the LS toe. (48-inch pipe abandoned and CM riser cut 2 feet below ground surface authorized under Permit No. 3596A, 1998 - City of Sacramento; three 30-inch and one 48-inch pipes authorized under Permit No. 3596, 3596A, 1962 - County of Sacramento Manlove Drainage Assessment District; 60-inch pipe authorized under Permit No. 5894, 1970 - City of Sacramento) [Additional Reference(s): DWR Levee Log, 2002] FS Date: 12/11/2013

LM Start	7.33	Rating **	М	Issue No.	773 (cont)
LM End	7.33	Issue Type +	En	Location *	

#### Photo 2 of 3: UCIP\_SP\_2019\_30023\_55392.jpg



Signs of crossing repair patch section visible on levee crown.

Photo 3 of 3: UCIP\_SP\_2019\_30023\_55397.jpg



View of waterward side.

Location Rating Issue Type Ma : Maintenance Deficiency LS: Land Side N/A: Not Applicable N: Not Inspected/Rated A : Acceptable Minimally Acceptable Ob: Design & System Obsolescence WS: Water Side C: Corrected CR : Crown U: Unacceptable A/W: Acceptable but Monitor & Maintain En: Enforcement

#### **Levee Inspection Report By Mile - Spring 2019**

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	7.65	Rating **	U	Issue No.		74
LM End	7.68	Issue Type +	En	Location *		LS
Category	evee	GPS Latitude/Longitude				
Calegory			Start		End	
Item	Encroach	ments		38.5591	77°	38.559218 °
пеш			-121.4035	41 °	-121.402967 <sup>°</sup>	
DWR ID	DWR_NA0001_04_s _ 2012_74					

#### Comment Code

FE : Fence

#### Inspector Comment

Wooden privacy fence for seven apartment units is within 10-ft of levee toe and obstructs access and visibility.

#### Photo 1 of 1 : SP\_2019\_NA0001\_55\_74\_20190307\_00061.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	7.69	Rating **	U	Issue No.		75
LM End	7.72	Issue Type +	En	Location *		LS
Category	evee	GPS Latitude/Longitude				
Calegory				Start		End
Item	Encroach	ments		38.5592	30°	38.559261
пеш					08°	-121.402219 °
DWR ID	R ID DWR_NA0001_04_s _ 2012_75					

Comment Code

FE: Fence

#### Inspector Comment

Wooden privacy fence for seven apartment units is within 10-ft of levee toe and obstructs access and visibility.

### Photo 1 of 1 : SP\_2019\_NA0001\_55\_75\_20190307\_00062.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	7.73	Rating **	U	Issue No.		76	
LM End	7.76	Issue Type +	En	Location *		LS	
Category	Earthen Levee			GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		38.5592	77 °	38.559309	•
пеш				-121.4019	38 °	-121.401388	۰
DWR ID	DWR_NA0	001_04_s _ 201	2_76				

#### Comment Code

FE: Fence

#### Inspector Comment

Wooden privacy fence for seven apartment units is within 10-ft of levee toe and obstructs access and visibility.



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	7.78	Rating **	U	Issue No.		77
LM End	7.81	Issue Type + En Location		Location *		LS
Category	Earthen Levee			GPS Latitude/Longitude		
Calegory						End
Item	Encroach	ments		38.5593	30°	38.559361 °
пеш			-121.4011	62 °	-121.400606 °	
DWR ID	DWR ID DWR_NA0001_04_s _ 2012_77					

FE : Fence

#### Inspector Comment

Comment Code

Wooden privacy fence for seven apartment units is within 10-ft of levee toe and obstructs access and visibility.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_77\_20190307\_00064.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

#### **Levee Inspection Report By Mile - Spring 2019**

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	7.82	Rating **	U	Issue No.		78
LM End	7.84	Issue Type +	En	Location *		LS
Category	Earthen Levee GPS Latitude/Long				e/Longitude	
Calegory			Start		End	
Item	Encroach	ments		38.5593	79°	38.559435
пеш						-121.399944
DWR ID	DWR_NA0	001_04_s _ 201	7_78			

#### Comment Code

FE: Fence

#### Inspector Comment

Wooden privacy fence for seven apartment units is within 10-ft of levee toe and obstructs access and visibility.



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	7.86	Rating **	U	Issue No.		79	
LM End	7.88	Issue Type +	En	Location *		LS	
Category	Earthen Levee				GPS Latitude/Longitude		
Calegory				Start		End	
Item	Encroach	ments		38.5595	14°	38.559643 °	
пеш			-121.3997	00°	-121.399248 °		
DWR ID	DWR ID DWR_NA0001_04_s _ 2012_79						

#### FE : Fence

#### Inspector Comment

Comment Code

Wooden privacy fence for seven apartment units is within 10-ft of levee toe and obstructs access and visibility.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_79\_20190307\_00066.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	7.90	Rating **	U	Issue No.		80	
LM End	7.93	Issue Type + En		Location *		LS	
Category	Earthen Levee				GPS Latitude/Longitude		
Calegory			Start		End		
Item	Encroach	ments		38.5597	53°	38.559911 °	
пеш			-121.3989	82 °	-121.398506 °		
DWR ID	WR ID DWR_NA0001_04_s _ 2012_80						

#### Comment Code

FE: Fence

#### Inspector Comment

Wooden privacy fence for seven apartment units is within 10-ft of levee toe and obstructs access and visibility. Concrete steps were also placed on slope.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_80\_20190307\_00067.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	7.91	Rating **	М	Issue No.		269	
LM End	7.92	Issue Type +	Ma	Location *	LS		
Category Earthen Levee				GPS Latitude/Longitude			
Calegory						End	
Item	Animal Co	ontrol		38.55980	8 °	38.559865 °	
item				-121.39871	2 °	-121.398608 °	
DWR ID DWR_NA0001_04_s _ 2019_269							
		_	. ^				

#### Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment

Backfill rodent holes on levee on upper slope.

No Photos

LM Start	7.94	Rating **	U	Issue No.		224	
LM End	8.02	Issue Type +	En	Location *		LS	
Category	Earthen Levee			GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Encroach	ments		38.5599	68°	38.560505	0
Item				-121.3983	30°	-121.396989	0
DWR ID	DWR_NA0	001_04_s _ 201	2_224				

#### FE : Fence

#### Inspector Comment

Comment Code

Wooden privacy fence for seven apartment units is within 10-ft of levee toe and obstructs access and visibility.

#### Photo 1 of 2: SP\_2019\_NA0001\_55\_224\_20190307\_00182.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

NA0001

#### Flood Control Project Maintenance Levee Inspections

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	7.94	Rating ** U Issue		Issue No.		224 (cont)	
LM End	8.02	Issue Type +	e Type + En			LS	
Category	Earthen Levee				GPS Latitude/Longitude		
Calegory				Start		End	
Item	Encroach	ments		38.55996	88°	38.560505 °	
пеш				-121.3983	30°	-121.396989°	
DWR ID	DWR_NA0	001_04_s _ 201	2_224				

#### Comment Code

FE: Fence

#### Inspector Comment

Wooden privacy fence for seven apartment units is within 10-ft of levee toe and obstructs access and visibility.

#### Photo 2 of 2: SP\_2019\_NA0001\_55\_224\_20190307\_00183.jpg



Another view of the fence at the levee toe.

LM Start	8.02	Rating **	U	Issue No.		82
LM End	8.02	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS Latitude/Longitude		
Calegory				Start		End
Item	Encroach	ments		38.5605	37°	38.560537°
item			-121.3969	12 °	-121.396912°	
DWR ID	DWR NAO	001 04 s 201	2 82			

#### Comment Code

FE : Fence

#### Inspector Comment

Brick fence is within 10-ft of levee toe, obstructing access and visibility. Stairs are also on the levee slope.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_82\_20190307\_00068.jpg



03/16/2012 Brick wall completely obstructs access and visibility.

LM Start	8.04	Rating **	U	Issue No.	83		
LM End	8.04	Issue Type +	En	Location *	LS		
Category	Earthen Levee				titud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		38.56064	47 °	38.560647	٥
Item				-121.3966	60°	-121.396660	٥
DWR ID	DWR_NA0	001_04_s _ 201	2_83				

#### Comment Code

FE : Fence

#### Inspector Comment

Brick fence is within 10-ft of levee toe and obstructs access and visibility. Brick stairs do not appear to be permitted.

### Photo 1 of 1 : SP\_2019\_NA0001\_55\_83\_20190307\_00069.jpg



03/16/2012 Brick wall completely obstructs access and visibility.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	8.05	Rating **	U	Issue No.		84
LM End	8.05	Issue Type +	En	Location *	LS	
Catagori Earthen Levee				GPS Latitude/Longitude		
Category				Start		End
Item	Encroach	ments		38.56072	8 °	38.560728°
item				-121.39647	1°	-121.396471 °
DWR ID	DWR_NA0	001_04_s _ 201	2_84			

Comment Code

FE : Fence

#### Inspector Comment

Brick fence is within 10-ft of levee toe and obstructs access and visibility.

#### Photo 1 of 1 : SP\_2019\_NA0001\_55\_84\_20190307\_00070.jpg



03/16/2012 Brick wall completely obstructs access and visibility.

LM Start	8.07	Rating **	A/W	Issue No.		745	
LM End	8.07	Issue Type +	En	Location *		LS	
Earthen Levee				GPS Latitude/Longitude			
Category			Start		End		
Item	Encroach	ments		38.5608	23 °	38.560823 °	
item		-121.396208° -121.3962					
DWR ID DWR_NA0001_04_s _ 2012_745							

Comment Code

UR : Urban

#### Inspector Comment

Drains direct gutter flow onto levee toe.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_745\_20190307\_00212.jpg



11/15/2011 Gutter drains that are suspended from the balcony direct flow onto the levee toe.

LM Start	8.07	Rating **	U	Issue No.	85		
LM End	8.07	Issue Type +	En	Location *	LS		
Category	evee	GPS Latitude/Longitude					
Category				Start End			
Item	Encroach	ments		38.5608	45 °	38.560845 °	
item				-121.39618	89 °	-121.396189 °	
DWR ID	D DWR_NA0001_04_s _ 2012_85						
	Comment Code						

FE: Fence

#### Inspector Comment

Brick fence is within 10-ft of levee toe and obstructs access and visibility.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_85\_20190307\_00071.jpg



03/16/2012 Brick wall completely obstructs access and visibility.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	8.08	Rating **	U	Issue No.		86
LM End	8.08	Issue Type +	En	Location *	LS	
Earthen Levee				GPS Latitude/Longitude		
Category				Start		End
Item	Encroach	ments		38.5609	07°	38.560907°
item			-121.3960	43 °	-121.396043 °	
DWR ID DWR_NA0001_04_s _ 2012_86						·

#### Comment Code

FE: Fence

#### Inspector Comment

Brick fence is within 10-ft of levee toe and obstructs access and visibility. Paver stairs do not appear to be authorized.

# Photo 1 of 1 : SP\_2019\_NA0001\_55\_86\_20190307\_00072.jpg

03/16/2012 Brick wall completely obstructs access and visibility.

Photo 1 of 1: SP\_2019\_NA0001\_55\_87\_20190307\_00073.jpg

LM Start	8.09	Rating **	U	Issue No.		87		
LM End	8.09	Issue Type +	En	Location *	Location *			
Category	Earthen Levee					GPS Latitude/Longitude		
Calegory				Start		End		
Item	Encroach	ments		38.5610	08°	38.561008 °		
пеш				-121.3958	17°	-121.395817°		
DWR ID	DWR ID DWR_NA0001_04_s _ 2012_87							

#### Comment Code

FE : Fence

#### Inspector Comment

Brick fence is within 10-ft of levee toe and obstructs access and visibility.

03/16/2012 Brick wall completely obstructs access and visibility.

Photo 1 of 1: SP\_2019\_NA0001\_55\_225\_20190307\_00184.jpg

LM Start	8.11	Rating **	M	Issue No.		225	
LM End	8.13	Issue Type +	En	Location *		LS	
Category	Earthen L	Earthen Levee			GPS Latitude/Longitude		
Calegory			Start		End		
Item	Vegetatio	/egetation			45 °	38.561248°	
пеш			-121.3954	07 °	-121.395169°		
DWR ID	DWR_NA0001_04_s _ 2012_225						

#### Comment Code

V6: Landscaping

#### Inspector Comment

Landscaping along chain link fence within 10-ft of levee toe obstructs access and visibility.

# 03V21/2013

View of the landscaping at the levee toe.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	8.16	Rating **	U	Issue No.		89
LM End	8.16	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS Latitude/Longitude		
Calegory				Start		End
Item	Encroach	Encroachments			67°	38.561467°
пеш				-121.3947	28°	-121.394728 °
DWR ID	DWR_NA0001_04_s _ 2012_89					

#### Comment Code

FE: Fence

#### Inspector Comment

Fence and landscaping arbor within 10-ft of levee toe obstruct access and visibility.

### Photo 1 of 1 : SP\_2019\_NA0001\_55\_89\_20190307\_00075.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

							_
LM Start	8.17	Rating **	U	Issue No.		90	
LM End	8.17	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory						End	
Item	Encroach	Encroachments			44°	38.561544	0
пеш				-121.3944	94°	-121.394494	0
DWR ID	DWR_NA0001_04_s _ 2019_90						

#### Comment Code

FE: Fence

#### Inspector Comment

Cement block fence is within 10-ft of the levee toe.

# Photo 1 of 1 : SP\_2019\_NA0001\_55\_90\_20190307\_00076.jpg

03/16/2012 Cinder block wall completely obstructs access and visibility.

LM Start	8.18	Rating **	U	Issue No.		91
LM End	8.18	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS Latitude/Longitude		
Category				Start		End
Item	Encroach	Encroachments			3°	38.561593°
item				-121.39431	5 °	-121.394315°
DWR ID	DWR_NA0001_04_s _ 2012_91					

#### FE: Fence

#### Inspector Comment

Comment Code

Concrete block fence and landscaping within 10-ft of levee toe obstruct access and visibility.

#### Photo 1 of 1 : SP\_2019\_NA0001\_55\_91\_20190307\_00077.jpg



03/16/2012 Cinder block wall completely obstructs access and visibility.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	8.19	Rating **	U	Issue No.		92
LM End	8.19	Issue Type +	En	Location *		LS
Category	Earthen L		GPS Latitude/Longitude			
Calegory			Start		End	
Item	Encroach	Encroachments			58°	38.561658°
пеш			-121.3941	57°	-121.394157 °	
DWR ID	DWR_NA0001_04_s _ 2012_92					

#### Comment Code

FE: Fence

#### Inspector Comment

Cement block fence and landscaping within 10-ft of levee toe obstruct access and visibility.

### Photo 1 of 1 : SP\_2019\_NA0001\_55\_92\_20190307\_00078.jpg



03/16/2012 Cinder block fence completely obstructs access and visibility.

LM Start	8.19	Rating **	С	Issue No.		259
LM End	8.19	Issue Type +	Ma	Location *		LS
Category	Earthen L	evee		GPS Latitude/Longitude		e/Longitude
Calegory						End
Item	Animal Co	ontrol		38.56166	66°	38.561666 °
пеш				-121.3941	18°	-121.394118 °
DWR ID	DWR NA0001 04 f 2018 259					

#### Comment Code

A2 : Repair the levee slope damaged by livestock and prevent large animal access.

#### Inspector Comment

Monitor rodent activity.

No Photos

LM Start	8.21	Rating **	U	Issue No.		93	
LM End	8.21	Issue Type +	En	Location *	LS		
Category	Earthen L	GPS La	titud	e/Longitude			
Calegory				Start		End	
Item	Encroach	ments		38.5617	50°	38.561750	0
пеш				-121.3939	17 °	-121.393917	0
DWR ID	DWR NAO	001 04 s 201	2 93				

#### Comment Code

FE : Fence

#### Inspector Comment

Wooden fence and landscaping within 10-ft of levee toe obstruct access and visibility.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_93\_20190307\_00079.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	8.22	Rating **	U	Issue No.		94
LM End	8.22	Issue Type +	En	Location *		LS
Category	Earthen L	GPS Latitude/Longitude				
Calegory			Start		End	
Item	Encroach	ments		38.5618	20°	38.561820°
пеш			-121.3937	35 °	-121.393735°	
DWR ID	DWR_NA0	001_04_s _ 201	2_94			

#### Comment Code

FE: Fence

#### Inspector Comment

Wood privacy fence and pool within 10-ft of levee toe obstruct access and visibility.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_94\_20190307\_00080.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	8.22	Rating **	М	Issue No.		260	
LM End	8.22	Issue Type +	En	Location *		LS	
Catagony	Category Earthen Levee				GPS Latitude/Longitude		
Calegory				Start		End	
Item	Encroach	ments		38.5618	20°	38.561820°	
пеш				-121.3937	00°	-121.393700 °	
DWR ID DWR_NA0001_04_s _ 2019_260							
0							

#### Comment Code

ST : Stairway

#### Inspector Comment

Resident placed concrete steps onto the levee slope.

No Photos

LM Start	8.23	Rating **	U	Issue No.		95		
LM End	8.23	Issue Type +	En	Location *		LS		
Category	Category Earthen Levee				GPS Latitude/Longitude			
Category		Start				End		
Item	Encroach	ments		38.5619	00 °	38.561900	0	
пеш				-121.3935	47 °	-121.393547	0	
DWR ID	DWR_NA0	2_95						
	Comment Code							

FE : Fence

#### Inspector Comment

Wood privacy fence within 10-ft of levee toe obstructs access and visibility.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_95\_20190307\_00081.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	8.24	Rating **	U	Issue No.		97		
LM End	8.24	Issue Type +	En	Location *	LS			
Category	Earthen L	evee	GPS La	atitud	e/Longitude			
Category				Start		End		
Item	Encroach	ments		38.5619	)77°	38.561977°		
пеш		-121.393338 ° -12						
DWR ID DWR_NA0001_04_s _ 2017_97								
		Comn	nent Cod	le				
FE : Fence	)							
		Inspecto	or Comm	ent				
Wood privacy fence within 10-ft of levee toe obstructs access and visibility.								



03/16/2012 Wood privacy fence completely obstructs access and visibility.

		D (' **				
LM Start	8.25	Rating **	U	Issue No.		98
LM End	8.25	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Category				Start		End
Item	Encroach	ments		38.5620	54°	38.562054°
item				-121.3931	90°	-121.393190°
DWR ID DWR_NA0001_04_s _ 2012_98						
		Comn	nent Cod	le		
FE : Fence	9					
		Inspecto	or Comm	nent		
Wood privacy fence within 10-ft of levee toe obstructs access and visibility.						



03/16/2012 Wood privacy fence completely obstructs access and visibility.

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	8.26	Rating **	U	Issue No.		99	
LM End	8.26	Issue Type +	En	Location *		LS	
Category Earthen Levee				GPS Latitude/Longitude			
Calegory			Start		End		
Item	Encroach	ments		38.5621	20°	38.562120 °	
item				-121.3929	83 °	-121.392983 °	
DWR ID DWR_NA0001_04_s _ 2012_99							
Comment Code							
ГГ . Г	_						

FE : Fence

#### Inspector Comment

Wood privacy fence within 10-ft of levee toe obstructs access and visibility.



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	8.27	Rating **	ting ** U		Issue No.		
LM End	8.27	Issue Type +	En	Location *	Location *		
Category	Earthen L	GPS La	atitud	e/Longitude			
Calegory						End	
Item	Encroach	ments		38.5621	82 °	38.562182	0
nem			-121.3927	78 °	-121.392778	0	
DWR ID	DWR NAO	001 04 s 201	2 100				Т

Comment Code

FE: Fence

#### Inspector Comment

Wood privacy fence within 10-ft of levee toe obstructs access and visibility.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_100\_20190307\_00086.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	8.32	Rating **	U	Issue No.		101
LM End	8.32	Issue Type +	En	Location *	LS	
Earthen Levee				GPS Latitude/Longitude		
Category				Start		End
Item	Encroach	ments		38.56250	08°	38.562508°
пеш			-121.39203	37 °	-121.392037 °	
DWR ID	DWR ID DWR_NA0001_04_s _ 2012_101					

#### Comment Code

FE: Fence

#### Inspector Comment

Wood privacy fence within 10-ft of levee toe obstructs access and visibility.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_101\_20190307\_00087.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	8.38	8.38 Rating ** M				102
LM End	8.38	Issue Type +	En	Location *		LS
Category	evee	GPS Latitude/Longitude				
Calegory		Start		End		
Item	Vegetation				89°	38.562889
пеш				-121.3910	42 °	-121.391042
DWR ID	DWR ID DWR_NA0001_04_s _ 2012_102					

#### V6 : Landscaping

#### Inspector Comment

Comment Code

Helix sky pencil along chain link fence is within 10-ft of the levee toe.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_102\_20190307\_00088.jpg



View of the landscaping at the levee toe.

LM Start	8.40	Rating **	U	Issue No.	103		
LM End	8.41	Issue Type +	En	Location *	LS		
Category	evee	GPS Latitude/Longitude					
Category	Start					End	
Item	Encroach	ments		38.563042°		38.563083 °	
пеш				-121.39069	92 °	-121.390600°	
DWR ID DWR_NA0001_04_s _ 2012_103							
	Comment Code						

#### FE: Fence

#### Inspector Comment

Wood privacy fence within 10-ft of levee toe obstructs access and visibility.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_103\_20190307\_00089.jpg



View looking downstream landside of the wood privacy fence that completely obstructs access and visibility, Spring 2018.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

#### **Levee Inspection Report By Mile - Spring 2019**

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	8.42	Rating **	U	Issue No.	104		
LM End	8.42	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Encroach	ments		38.5631	29°	38.563129°	
пеш				-121.3904	06°	-121.390406°	
DWR ID	DWR_NA0	001_04_s _ 201	2_104			·	
		Comn	nent Cod	le			
FE : Fence	)						
Inspector Comment							
Wood privacy fence within 10-ft of levee toe obstructs access and visibility.							



View looking downstream landside of the wood privacy fence that completely obstructs access and visibility, Spring 2018.

LM Start	8.43	Rating **	М	Issue No.		258	
LM End	8.43	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		38.5632	° 80	38.563208°	
пеш				-121.3902	26°	-121.390226°	
DWR ID	DWR_NA0	001_04_f _ 201	8_258				
		Comn	nent Cod	de			
V6 : Lands	scaping						
		Inspecto	or Comm	nent			
Vines on chainlink fence block visibility of levee toe.							



View of vines on fence that block visibility of levee toe. Fall 2018

LM Start	8.44	Rating **	М	Issue No.		105			
LM End	8.44	Issue Type +	En	Location *		LS			
Category	Earthen L	evee		GPS La	atitud	le/Longitude			
Calegory				Start		End			
Item	Vegetatio	n		38.5632	38°	38.563238 °			
пеш				-121.3900	73 °	-121.390073 °			
DWR ID	DWR_NA0	001_04_s _ 201	2_105						
		Comn	nent Cod	le					
V6 : Lands	scaping								
	Inspector Comment								
Palms were planted within 10-ft of the levee toe.									



View of the palm trees at the levee toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	8.45	Rating **	U	Issue No.		106	
LM End	8.45	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		38.5633	08°	38.563308°	
пеш				-121.3898	85 °	-121.389885 °	
DWR ID	DWR_NA0	001_04_s _ 201	2_106			·	
		Comn	nent Cod	le			
FE : Fence	<del>)</del>						
Inspector Comment							
Wood privacy fence within 10-ft of levee toe obstructs access and visibility.							



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	8.46	М	Issue No.		246			
LM End	8.46	Issue Type +	En	Location *	LS			
Earthen Levee				GPS La	atitud	e/Longitude		
Calegory	Category					End		
Item	Encroach	ments		38.563434 °		38.563434 °		
item				-121.3896	75 °	-121.389675 °		
DWR ID DWR_NA0001_04_s _ 2014_246								
Comment Code								
D14/ D /	DIM D ( ) · · · · · · · · · · · · · · · · · ·							

RW: Retaining Wall

#### Inspector Comment

Retaining wall, concrete steps, and irrigation lines are at the landside levee toe.

Photo 1 of 1 : SP_2019_NA0001_55_246_20190307_00196.jpg
The state of the s
04/30/2014

View of the irrigation and retaining wall at the landside levee toe.

LM Start	8.47	Rating **	U	Issue No.	107		
LM End	8.47	Issue Type +	En	Location *	LS		
Category Earthen Levee				GPS Latitude/Longitude			
Calegory	Join			Start		End	
Item	Vegetation			38.5635	11°	38.563511 °	
пеш				-121.3895	09°	-121.389509 °	
DWR ID DWR_NA0001_04_s _ 2012_107							
Comment Code							

V6 : Landscaping

#### Inspector Comment



03/16/2012 Landscaping obstructs visibility and access.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	8.48	Rating **	U	Issue No.		108		
LM End	8.48	Issue Type +	En	Location *		LS		
Category	evee	GPS La	atitud	e/Longitude				
Calegory				Start		End		
Item	Vegetation			38.5634	82 °	38.563482 °		
пеш				-121.3893	68 °	-121.389368 °		
DWR ID DWR_NA0001_04_s _ 2019_108								
		Comn	nent Cod	le				
V6 : Landscaping								
Inspector Comment								
Chainlink fence and landscaping block visibility and access.								



03/16/2012 Landscaping obstructs visibility and access.

LM Start	8.49	Rating **	U	Issue No.	109		
LM End	8.49	Issue Type +	En	Location *	LS		
Category Earthen Levee			GPS Latitude/Longitude				
			Start		End		
Item	Encroach	ments		38.563580°		38.563580	0
Item				-121.3891	40°	-121.389140	0
DWR ID DWR_NA0001_04_s _ 2012_109							
Comment Code							

FE : Fence

#### Inspector Comment

Wood privacy fence within 10-ft of levee toe obstructs access and visibility.

#### Photo 1 of 1 : SP\_2019\_NA0001\_55\_109\_20190307\_00097.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	8.51	Rating **	U	Issue No.		110
LM End	8.51	Issue Type +	En	Location *		LS
Cotogon Earthen Levee			GPS Latitude/Longitude			
Calegory	Category					End
Item	Encroachments			38.56373	32 °	38.563732 °
item		-121.38893	30°	-121.388930 °		
DWR ID	DWR_NA0	001_04_s _ 201	2_110			

Comment Code

FE : Fence

#### Inspector Comment

Wood privacy fence within 10-ft of levee toe obstructs visibility.

# Photo 1 of 1 : SP\_2019\_NA0001\_55\_110\_20190307\_00098.jpg

03/16/2012 Wood privacy fence completely obstructs access and visibility.

Photo 1 of 1: SP 2019 NA0001 55 226 20190307 00185.jpg

LM Start	8.52	Rating **	М	Issue No.		226		
LM End	8.52	Issue Type +	En	Location *		Location *		LS
Catagony	Earthen L	GPS Latitude/Longitude						
Calegory	Category			Start		End		
Item	Vegetatio	Vegetation			93 °	38.563793 °		
item				-121.3887	58°	-121.388758 °		
DWR ID	DWR ID DWR_NA0001_04_s _ 2012_226							

V6: Landscaping

#### Inspector Comment

Comment Code

Garden, trees, and cactus are planted within the levee toe easement.

# 08//21/2019

View of landscaping at the levee toe.

LM Start	8.53	Rating **	U	Issue No.		111	
LM End	8.53	Issue Type +	En	Location *	LS		
Category	Catagoni Earthen Levee			GPS Latitude/Longitude			
Category	Category			Start		End	
Item	Encroach	Encroachments			20°	38.563820 °	
item		-121.38851	18 °	-121.388518 °			
DWR ID	DWR_NA0	001_04_s _ 201	2_111				

Comment Code

FE : Fence

#### Inspector Comment

Wood privacy fence within 10-ft of levee toe obstructs access and visibility.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_111\_20190307\_00099.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

#### **Levee Inspection Report By Mile - Spring 2019**

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	8.55	Rating **	U	Issue No.		113		
LM End	8.55	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Calegory				Start		End		
Vegetation				38.5639	63°	38.563963 °		
item	em -					-121.388135 °		
DWR ID DWR_NA0001_04_s _ 2012_113								
		Comn	nent Cod	le				
V6 : Lands	caping							
		Inspecto	or Comm	nent				



03/16/2012 Landscaping on chainlink fence blocks visibility and access.

Photo 1 of 2: SP\_2019\_NA0001\_55\_114\_20190307\_00102.jpg

8.57	Rating **	U	Issue No.		114			
8.57	Issue Type +	En	Location *		LS			
Category Earthen Levee				GPS Latitude/Longitude				
			Start		End			
Vegetation			38.564020°		38.564020 °			
			-121.387887 °		-121.387887 °			
DWR ID DWR_NA0001_04_s _ 2012_114								
	8.57 Earthen L Vegetation	8.57 Issue Type + Earthen Levee Vegetation	8.57 Issue Type + En Earthen Levee Vegetation	8.57 Issue Type + En Location *  Earthen Levee GPS La  Start  Vegetation 38.5640  -121.3878	8.57 Issue Type + En Location *  Earthen Levee GPS Latitud Start  Vegetation 38.564020 ° -121.387887 °			

LM End	8.57	Issue Type +	En	Location *	LS				
Category Earthen Levee			GPS Latitude/Longitude						
Category				Start		End			
Vegetation			38.5640	20°	38.564020 °				
item				-121.3878	87 °	-121.387887 °			
DWR ID DWR_NA0001_04_s _ 2012_114									
Comment Code									
V6 : Landscaping									
		Inspecto	or Comm	ent					
Ivy on a fe	Ivy on a fence and an orange tree obstruct visibility.								

Issue No.

Location \*

114 (cont)

LS

LM Start

LM End

8.57

8.57

Rating \*\*

Issue Type +

Age .	

View of fence with added lattice that obstructs visibility and access. Fall

#### Photo 2 of 2: SP\_2019\_NA0001\_55\_114\_20190307\_00103.jpg



03/16/2012 Ivy on chainlink fence completely obstructs visibility and access.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	8.58	Rating **	U	Issue No.		115	
LM End	8.58	Issue Type +	En	Location *	LS		
Earthen Levee				GPS La	atitud	e/Longitude	
Category			Start		End		
Item	Encroachments			38.5640	47°	38.564047°	
пеш				-121.387743 °		-121.387743°	
DWR ID DWR_NA0001_04_s _ 2012_115							
		Comn	nent Cod	le			
FE : Fence	)						
		Inspect	or Comm	nent			
Wood privacy fence within 10-ft of levee toe obstructs access and visibility.							



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	8.59	Rating **	U	Issue No.		117		
LM End	8.59	Issue Type +	En	Location *		LS		
Category Earthen Levee				GPS Latitude/Longitude				
Calegory				Start		End		
Encroachments				38.5640	94°	38.564094°		
пеш				-121.387498 °		-121.387498 °		
DWR ID	DWR_NA0	001_04_s _ 201	2_117					

#### Comment Code

FE : Fence

#### Inspector Comment

Wood privacy fence within 10-ft of levee toe obstructs access and visibility.

#### Photo 1 of 1 : SP\_2019\_NA0001\_55\_117\_20190307\_00106.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma: Maintenance Deficiency

Ob: Design & System Obsolescence

En: Enforcement

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	8.60	Rating **	U	Issue No.	116		
LM End	8.60	Issue Type +	En	Location *	LS		
Category Earthen Levee				GPS Latitude/Longitude			
Calegory			Start		End		
Itom	ltem Encroachments			38.564133 °		38.564133 °	
item				-121.387318 °		-121.387318 °	
DWR ID DWR_NA0001_04_s _ 2012_116							
Comment Code							

#### FE : Fence

#### Inspector Comment

Wood privacy fence within 10-ft of levee toe obstructs access and visibility.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_116\_20190307\_00105.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	8.61	Rating **	U	Issue No.		118		
LM End	8.61	Issue Type +	En	Location *		LS		
Category Earthen Levee				GPS Latitude/Longitude				
Calegory				Start		End		
Encroachments				38.564133 °		38.564133 °		
item				-121.387092 °		-121.387092 °		
DWR ID	DWR_NA0	001_04_s _ 201	8_118					

#### FE: Fence

#### Inspector Comment

Comment Code

Wood privacy fence within 10-ft of levee toe obstructs access and visibility.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_118\_20190307\_00107.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	8.63 Rating **		U	Issue No.		119		
LM End	8.63	Issue Type +	En	Location *		LS		
	Category Earthen Levee				GPS Latitude/Longitude			
Calegory			Start		End			
Item	Encroach	ments		38.5642	17°	38.564217°		
пеш				-121.3868	46 °	-121.386846°		
DWR ID	DWR_NA0001_04_s _ 2012_119							

Comment Code

FE: Fence

#### Inspector Comment

Wood privacy fence still completely obstructs access and visibility.

## Photo 1 of 1: SP\_2019\_NA0001\_55\_119\_20190307\_00108.jpg



New wood privacy fence still completely obstructs access and visibility, Spring 2018.

LM Start	8.64	Rating **	М	Issue No.		254
LM End	8.65	Issue Type +	En	Location *	LS	
Catagory	Earthen L	evee		GPS La	atitud	le/Longitude
Category				Start		End
Encroach		ments		38.5642	57°	38.564330 °
Item					43 °	-121.386398 °
DWR ID	DWR NA0001 04 s 2017 254					

Comment Code

FE: Fence

Inspector Comment

Chain link fence blocks access.

# Photo 1 of 1: SP 2019 NA0001 55 254 20190307 00199.jpg



View of the fence at the levee toe.

LM Start	8.65	Rating **	М	Issue No.	256			
LM End	8.66	Issue Type +	Ма	Location *	LS			
Category	Category Earthen Levee				GPS Latitude/Longitude			
Calegory				Start		End		
Item	Animal Co	ontrol		38.5643	30°	38.564340	٥	
item				-121.3863	98°	-121.386183	٥	
DWR ID	DWR_NA0	001_04_s _ 201	9_256					

Comment Code

A3: No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

Backfill animal holes on levee slope.

No Photos

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

#### **Levee Inspection Report By Mile - Spring 2019**

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	8.71	Rating **	М	Issue No. <b>255</b>		255
LM End	8.73	Issue Type +	Ма	Location *	LS	
Category Earthen Levee				GPS Latitude/Longitude		
Calegory			Start		End	
Item	Animal Co	ontrol		38.56448	3°	38.564530°
item				-121.38536	5 °	-121.385015 °
DWR ID	DWR_NA0001_04_s _ 2019_255					

Comment Code

A1: Exterminate rodents and backfill and compact or grout burrows.

Inspector Comment

Backfill animal holes on levee slope.

Photo 1 of 1: SP\_2019\_NA0001\_55\_255\_20190515\_00268.jpg



View looking south at animal holes on the levee slope. Spring 2019

LM Start	8.75	Rating **	М	Issue No.		250	
LM End	8.75	Issue Type +	Ma	Location *	LS		
Catagony	Earthen L	evee		GPS La	titud	e/Longitude	
Category				Start		End	
Item	Animal Co	ontrol		38.56464	42 °	38.564642	0
item				-121.38452	20°	-121.384520	0
DWR ID	DWR_NA0	001_04_s _ 201	9_250				

Comment Code

A1: Exterminate rodents and backfill and compact or grout burrows.

Inspector Comment

Backfill hole on levee shoulder and exterminate rodents.

No Photos

LM Start	8.77	Rating **	M	Issue No.	249		
LM End	8.77	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	titud	e/Longitude	
				Start		End	
Item	Animal Co	ontrol		38.56470	00°	38.564700	0
nem				-121.38419	97 °	-121.384197	0
DWR ID	DWR NA0	001_04_s _ 201	9 249				

Comment Code

A3: No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

Backfill two large animal holes at levee toe and one small hole at the shoulder.



View looking south at large animal holes on the levee slope. Spring 2019

Location Rating + Issue Type LS : Land Side Ma : Maintenance Deficiency N: Not Inspected/Rated N/A: Not Applicable : Acceptable WS: Water Side : Minimally Acceptable C : Corrected Ob: Design & System Obsolescence A/W : Acceptable but Monitor & Maintain CR : Crown U : Unacceptable En: Enforcement

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	8.81	Rating ** M		Issue No.		251	
LM End	8.83	Issue Type +	En	Location *		LS	
Category Earthen Levee				GPS Latitude/Longitude			
Calegory			Start		End		
Item	Encroachments			38.5648	24 °	38.564914 °	
пеш				-121.3836	19°	-121.383249 °	
DWR ID	DWR_NA0001_04_s _ 2018_251						

#### Comment Code

TR: Tree or limb

#### Inspector Comment

Homeowners' landscape trees are blocking access and visibility.

## Photo 1 of 1 : SP\_2019\_NA0001\_55\_251\_20190307\_00197.jpg



View looking downstream of the home owners' landscape trees that are blocking access and visibility. Spring 2018

LM Start	8.83	Rating **	N	Issue No.		230	
LM End	8.83	Issue Type +	Ма	Location *		LS	
Category Earthen Levee				GPS Latitude/Longitude			
Category			Start		End		
Trim / Thin Trees				38.5649	29°	38.564929 °	
iteiii			-121.3832	48 °	-121.383248 °		
DWR ID	DWR_NA0001_04_f _ 2015_230						

#### T5: Tree stumps.

#### Inspector Comment

Comment Code

There are five shrub stumps with multiple branches at this location.

#### Photo 1 of 1 : SP\_2019\_NA0001\_55\_230\_20190307\_00188.jpg



View of the multiple tree stumps at the landside levee toe.

LM Start	8.88	Rating **	М	Issue No.	242		
LM End	8.88	Issue Type +	Ma	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category		Start		End			
Item	Erosion /	Bank Caving		38.5656	68°	38.565668	0
item				-121.3828	90°	-121.382890	0
DWR ID	DWR_NA0	001_04_s _ 201	9_242				

#### Comment Code

E2: Schedule repair of erosion site prior to the next inspection.

#### Inspector Comment

Repair erosion rills underneath bridge.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_242\_20190515\_00266.jpg



View looking south at erosion rills underneath bridge. Spring 2019

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	8.91	Rating **	U	Issue No.		235
LM End	8.91	Issue Type +	En	Location *		LS
Category Earthen Levee			GPS Latitude/Longitude			
Calegory	tegory		Start		End	
Item	Encroach	ments		38.5653	90°	38.565390°
пеш				-121.3819	06°	-121.381906 °
DWR ID	DWR_NA0	001_04_s _ 201	2_235			

#### Comment Code

FE: Fence

#### Inspector Comment

Chain link fence with privacy slats and barbed wire within 10-ft of levee toe obstructs access and visibility.

# Photo 1 of 1 : SP\_2019\_NA0001\_55\_235\_20190307\_00190.jpg

03/16/2012 Chainlink fence with privacy slats and barbed wire obstruct visibility and access.

LM Start	8.94	Rating **	М	Issue No.		237
LM End	8.94	Issue Type +	En	Location *		LS
Category Earthen Levee			GPS Latitude/Longitude			
Category			Start		End	
Item	Encroachments			38.565607°		38.565607 °
item			-121.381438 °		-121.381438 °	
DWR ID	DWR_NA0	001_04_s _ 201	9_237			

Comment Code

PR: Prunings

#### Inspector Comment

Remove tree branches from levee toe easement.

No Photos

LM Start	8.95	Rating **	A/W	Issue No.		252
LM End	8.95	Issue Type +	Ма	Location *		LS
Category Earthen Levee			GPS Latitude/Longitude			
Category	Category			Start		End
Item	Slope Sta	bility		38.56569	96°	38.565696 °
nem		-121.38114	41 °	-121.381141 °		
DWR ID	DWR_NA0	001_04_f _ 2018	8_252			·

#### Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

#### Inspector Comment

Monitor slope damage from foot traffic.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_252\_20190307\_00198.jpg



View of footpath on levee toe. Fall 2018

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

#### **Levee Inspection Report By Mile - Spring 2019**

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	9.48	Rating **	М	Issue No.		223
LM End	9.48	Issue Type +	Ma	Location *		CR
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	Encroach	ments		38.5668	83°	38.566883 °
item				-121.371520 °		-121.371520 °
DWR ID DWR_NA0001_04_s _ 2019_223						
		Comn	nent Cod	le		
PR : Pruni	ngs					
		Inspecto	or Comm	nent		

No Photos

LM Start	9.51	Rating **	N	Issue No.		221
LM End	9.51	Issue Type +	Ma	Location *		LS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Calegory				Start 38.567073		End
Item	Trim / Thi	im / Thin Trees		38.567073°		38.567073 °
пеш				-121.3709	95 °	-121.370995 °
DWR ID	DWR_NA0	001_04_s _ 201	9_221			
		Comn	nent Cod	le		
T5 : Tree s	stumps.					

No Photos

is. Hee stumps.

Inspector Comment

Tree stumps line the fence.

		D :: ++					
LM Start	9.54	Rating **	М	Issue No.		238	
LM End	9.54	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Encroach	ments		38.5671	65 °	38.567165 °	
пеш				-121.370567 °		-121.370567 °	
DWR ID	DWR_NA0	001_04_f _ 201	8_238				
		Comn	nent Cod	le			
FE : Fence	Э						
		Inspecto	or Comm	nent			
Chainlink f	Chainlink fence sits at levee toe.						

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

#### Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	9.55	Rating **	М	Issue No.		122	
LM End	9.55	Issue Type +	En	Location *		LS	
Category Earthen Levee			GPS Latitude/Longitude				
Calegory				Start		End	
Vegetation ltem			38.56718	1°	38.567181 °		
пеш				-121.37036	6°	-121.370366 °	
DWR ID	VR ID DWR_NA0001_04_s _ 2012_122						
Comment Code							

V6 : Landscaping

#### Inspector Comment

Trees and ground cover are within 10-ft of levee toe.



View of landscaping at levee toe.

LM Start	9.56	Rating **	N	Issue No.		123
LM End	9.56	Issue Type +	Ma	Location *		LS
Category Earthen Levee			GPS Latitude/Longitude			
Calegory				Start		End
Trim / Thin Trees			38.5672	46°	38.567246°	
item				-121.3701	46 °	-121.370146°
DWR ID	DWR_NA0	001_04_s _ 201	2_123			·

#### Comment Code

T5: Tree stumps.

#### Inspector Comment

Trees, tree stump, bushes, and ground cover are within 10-ft of levee toe.



03/16/2012 Large tree stump at levee toe.

	LM Start	9.58	Rating **	М	Issue No.		243	
	LM End	9.58	Issue Type +	En	Location *		LS	
Category		Earthen Levee			GPS Latitude/Longitude			
	Calegory				Start		End	
ltem Encroachr			ments		38.5673	19°	38.567319	0
	пеш				-121.3697	44 °	-121.369744	0
	DWR ID DWR_NA0001_04_s _ 2017_243							
	Comment Code							

FE : Fence

#### Inspector Comment

A chain link fence is within 10 feet of the levee toe. Ivy on the fence is pruned and does not limit visibility.

No Photos

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	9.60	Rating **	U	Issue No.		125
LM End	9.60	Issue Type +	En	Location *	Location *	
Category	evee	GPS Lat	tuc	le/Longitude		
Calegory				Start		End
Item	Vegetatio	n		38.56736	°	38.567360 °
пеш			-121.36955	5°	-121.369555 °	
DWR ID DWR_NA0001_04_s _ 2012_125						

Comment Code

V6: Landscaping

Inspector Comment

Dense golden ivy on chainlink fence obstructs access and visibility.



03/16/2012 Landscaping obstructs visibility and access.

LM Start	9.63	Rating **	М	Issue No.		131	
LM End	9.63	Issue Type +	En	Location *	LS		
Category	Earthen L	evee	GPS La	atitud	e/Longitude		
Calegory				Start		End	
Item	Encroach	ments		38.5674	53 °	38.567453 °	
пеш				-121.3689	23 °	-121.368923 °	
DWR ID DWR_NA0001_04_s _ 2017_131							

Comment Code

FE : Fence

Inspector Comment

Chain link fence is within 10 feet of the levee toe.

No Photos

LM Start	9.65	Rating **	U	Issue No.		128	
LM End	9.65	Issue Type +	En	Location *		LS	
Category	Earthen Levee					e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		38.5674	93 °	38.567493	۰
пеш				-121.3686	33 °	-121.368633	0
DWR ID	DWR_NA0	001_04_s _ 201	2_128				

Comment Code

FE : Fence

Inspector Comment

Wooden privacy fence within 10-ft of levee toe obstructs visibility.

## Photo 1 of 1 : SP\_2019\_NA0001\_55\_128\_20190307\_00112.jpg



03/16/2012 Wood privacy fence completely obstructs visibility.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Ctt	9.66	Rating **	М	Issue No.		233		
LM Start	9.00	rating	IVI	13306 110.		233		
LM End	9.66	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Category				Start		End		
Item	Encroach	ments	38.5675	45°	38.567545 °			
пеш				-121.3684	72°	-121.368472 °		
DWR ID	DWR_NA0	001_04_f _ 201	8_233					
		Comn	nent Cod	le				
FE : Fence								
	Inspector Comment							

Chainlink fence with vegetation partially blocks visibility.

No Photos

Rating \*\* Issue No. LM Start 9.67 220 Location \* 9.67 Issue Type + LS LM End Earthen Levee GPS Latitude/Longitude Category Encroachments 38.567560° 38.567560° Item -121.368258 ° -121.368258 ° DWR ID DWR NA0001 04 s 2019 220 Comment Code

No Photos

ST : Stairway

Inspector Comment

There are wooden stairs on the slope.

Tall hedge obstructs access and visibility.

LM Start	9.69	Rating **	U	Issue No.		130		
LM End	9.69	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS La	atituc	le/Longitude		
Calegory			Start		End			
Item	Vegetatio	Vegetation			26°	38.567626 °		
item				-121.3679	21 °	-121.367921 °		
DWR ID	DWR_NA0	001_04_s _ 201	2_130					
		Comn	nent Cod	le				
V6 : Landscaping								

Inspector Comment

Photo 1 of 1 : SP\_2019\_NA0001\_55\_130\_20190307\_00113.jpg



03/16/2012 Tall hedge obstructs visibility and access.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

## Levee Inspection Report By Mile - Spring 2019

### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	9.72	Rating **	N	Issue No.		234		
LM End	9.72	Issue Type +	Ma	Location *	LS			
Earthen Levee				GPS La	titud	le/Longitude		
Category		Start		End				
Item	Trim / Thi	Trim / Thin Trees			61 °	38.567761 °		
item				-121.36736	63 °	-121.367363 °		
DWR ID	DWR_NA0	001_04_s _ 201	5_234					
Comment Code								
T5 : Tree s	stumps.							

Inspector Comment

Photo 1 of 1 : SP\_2019\_NA0001\_55\_234\_20190307\_00189.jpg



View of the tree stump at the landside levee toe.

LM Start	9.72	Rating **	М	Issue No.		132
LM End	9.72	Issue Type +	En	Location *		LS
Category	Earthen L	evee	GPS La	atitud	e/Longitude	
Calegory				Start		End
Item	Vegetatio	n		38.5677	72°	38.567772 °
item				-121.3672	27 °	-121.367227°
DWR ID	DWR_NA0	001_04_s _ 201	2_132			·

#### Comment Code

V6 : Landscaping

#### Inspector Comment

Trees and ivy on levee slope obstruct access and visibility.



View of obstructive landscaping.

LM Start	9.77	Rating **	U	Issue No.		134		
LM End	9.77	Issue Type +	En	Location *	LS			
Category	Earthen Levee			GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Vegetatio	n		38.5678	73°	38.567873°		
пеш				-121.3664	10°	-121.366410 °		
DWR ID	DWR_NA0	001_04_s _ 201	2_134					
		Comn	nent Cod	le				
V6 : Lands	caping							
Inspector Comment								
Ivy, hedge	Ivy, hedge, and play house are within 10-ft of levee toe.							



View of landscaping and playhouse that are within 10 ft. of levee toe.

\* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable U: Unacceptable U: Unacceptable WA: Acceptable but Monitor & Maintain

\*\* Rating

A: Acceptable N: Not Inspected/Rated Ma: Maintenance Deficiency Ob: Design & System Obsolescence En: Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	9.88	Rating **	U	Issue No.		135
LM End	9.88	Issue Type +	En	Location *	LS	
Category	Earthen Levee			GPS Latitude/Longitude		
Calegory				Start		End
Item	Vegetatio	n		38.56841	1°	38.568411 °
пеш				-121.36448		-121.364489 °
DWR ID	DWR_NA0	001_04_s _ 201	2_135			

Comment Code

V6: Landscaping

Inspector Comment

Tall hedge and ivy are within 10-ft of landside levee toe.



03/16/2012 Landscaping is obstructing visibility.

LM Start	9.93	Rating **	М	Issue No.		229
LM End	9.93	Issue Type +	En	Location *		LS
Category	Earthen L	then Levee GPS I			atitud	e/Longitude
Calegory				Start		End
Item	Encroach	ments	nents		47°	38.568647 °
item					85 °	-121.363585 °
DWR ID	DWR_NA0	001_04_s _ 201	7_229			

Comment Code

FE : Fence

Inspector Comment

Chainlink fence is blocking access.



View of landowner fence and vegetation blocking visibility and access. Fall 2018

LM Start	9.95	Rating **	М	Issue No.		213	
LM End	9.95	Issue Type +	Ma	Location *		LS	
Category	Earthen L	.evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Trim / Thi	n Trees		38.5686	57°	38.568657	0
пеш				-121.3632	90°	-121.363290	0
DWR ID	DWR_NA0	001_04_s _ 201	9_213				
		Comn	nent Cod	le			

T1 : Trim trees to at least five feet above ground level.

Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	9.95	Rating **	М	Issue No.		136
LM End	9.95	Issue Type +	En	Location *	LS	
Category	Cotogon Earthen Levee			GPS Latitude/Longitude		
Calegory				Start		End
Item	Encroach	ments		38.5687	14°	38.568714°
пеш				-121.363257		-121.363257°
DWR ID	DWR_NA0	001_04_s _ 201	2_136			·

Comment Code

FE: Fence

#### Inspector Comment

Wire fence and vegetation are within 10-ft of landside levee toe.



View of the fence and tree stump at the landside levee toe.

LM Start	10.00	Rating **	U	Issue No.		138	
LM End	10.00	Issue Type +	En	Location *		LS	
Category	Earthen L	evee	ee GPS Latitude/L		GPS Latitud		
Calegory						End	
Item	Encroach	ments		38.5689	53°	38.568953°	
пеш				-121.362396 ° -121.36		-121.362396°	
DWR ID	DWR_NA0	001_04_s _ 201	2_138				

#### Comment Code

FE : Fence

#### Inspector Comment

Wood privacy fence completely obstructs visibility and access.

## Photo 1 of 1 : SP\_2019\_NA0001\_55\_138\_20190307\_00118.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	10.06	Rating **	U	Issue No.	245			
LM End	10.06	Issue Type +	En	Location *	LS			
Category	Earthen L	evee	GPS Latitude/Longitude					
Category				Start End		End		
Item	Encroach	ments		38.5692	47 °	38.569247 °		
пеш				-121.3613 <sup>-</sup>	15 °	-121.361315 °		
DWR ID	DWR_NA0	001_04_s _ 201	4_245					
	Comment Code							

FE : Fence

#### Inspector Comment

Rod fence covered with vegetation is within 10ft of the levee toe.

## Photo 1 of 1 : SP\_2019\_NA0001\_55\_245\_20190307\_00195.jpg



View of the fence at the landside levee toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## **Levee Inspection Report By Mile - Spring 2019**

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	10.08	Rating **	U	Issue No.		176	
LM End	10.08	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		38.5692	93°	38.569293	
пеш				-121.3610	02°	-121.361002	
DWR ID DWR_NA0001_04_s _ 2012_176							
		Comn	nent Coo	le			
BU : Buildi	ng						
		Inspect	or Comm	nent			



03/16/2012 Wood structure within 15' of levee toe.

LM Start	10.24	Rating **	A/W	Issue No.		218
LM End	10.24	Issue Type +	Ma	Location *		LS
Category Earthen Levee			GPS Latitude/Longitude			
Calegory				Start		End
Item	Slope Sta	bility		38.5699	84°	38.569984°
пеш				-121.3581	82 °	-121.358182 °
DWR ID DWR_NA0001_04_f _ 2018_218						·

Comment Code

S1: Repair slope instability.

Inspector Comment

Monitor footpath along levee slope.

No Photos

LM Start	10.24	Rating **	U	Issue No.		141	
LM End	10.27	Issue Type +	En	Location *		LS	
Earthen Levee				GPS Latitude/Longitude			
Category				Start		End	
Item	Encroach	ments		38.56998	32 °	38.570118	
пеш				-121.35813	34 °	-121.357604	
DWR ID	DWR_NA0	001_04_s _ 201	2_141				

Comment Code

FE : Fence

Inspector Comment

Wooden fence behind six apartment units is within 10-ft of levee slope.



Photo 1 of 1: SP\_2019\_NA0001\_55\_141\_20190307\_00120.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## **Levee Inspection Report By Mile - Spring 2019**

### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	10.28	Rating **	U	Issue No.		142
LM End	10.30	Issue Type +	En	Location *		LS
Category	evee	GPS Latitude/Longitude				
Calegory				Start		End
Item	Encroach	ments		38.5701	75 °	38.570229°
item			-121.3573	90°	-121.357041 °	
DWR ID	DWR_NA0001_04_s _ 2017_142					

#### Comment Code

FE: Fence

#### Inspector Comment

Wooden fence behind six apartment units is within 10-ft of levee slope.



Wooden fence behind apartments is within 10' of levee toe.

LM Start	10.30	Rating **	U	Issue No.		146	
LM End	10.32	Issue Type +	En	Location *		LS	
Category	Earthen Levee				GPS Latitude/Longitude		
Calegory				Start		End	
Item	Encroach	ments		38.5702	25 °	38.570245	
item				-121.3570	14 °	-121.356791	
DWR ID	D DWR_NA0001_04_s _ 2012_146						

#### Comment Code

FE: Fence

#### Inspector Comment

Wooden fence behind six apartment units is within 10-ft of levee slope.

# Photo 1 of 1: SP\_2019\_NA0001\_55\_146\_20190307\_00125.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	10.32	Rating **	U	Issue No.	143		
LM End	10.34	Issue Type +	En	Location *	LS		
Category	evee	GPS Latitude/Longitude					
Category			Start End				
Item	Encroach	ments		38.57025	57°	38.570297 °	
Item				-121.35678	33 °	-121.356403 °	
DWR ID	DWR ID DWR_NA0001_04_f _ 2018_143						
	Comment Code						

FE: Fence

#### Inspector Comment

Wooden fence behind six apartment units is within 10-ft of levee slope.

# Photo 1 of 1: SP\_2019\_NA0001\_55\_143\_20190307\_00122.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

NA0001

#### Flood Control Project Maintenance Levee Inspections

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	10.35	Rating **	U	Issue No.		144
LM End	10.37	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Encroach	ments		38.5703	25°	38.570397°
пеш				-121.356185 °		-121.355757°
DWR ID	DWR_NA0	001_04_s _ 201	2_144			
		Comn	nent Cod	le		
FE : Fence	)					
Inspector Comment						
Wooden fence behind six apartment units is within 10-ft of levee slope.						



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	10.38	Rating **	U	Issue No.	145		
LM End	10.41	Issue Type +	En	Location *	LS		
Earthen Levee				GPS La	atitud	le/Longitude	
Calegory	Category					End	
Item	Encroach	ments		38.5704	17°	38.570500°	
item				-121.3556	25 °	-121.355151 °	
DWR ID	DWR ID DWR_NA0001_04_s _ 2012_145						
Comment Code							

FE : Fence

#### Inspector Comment

Wooden fence behind six apartment units is within 10-ft of levee slope.

# Photo 1 of 1 : SP\_2019\_NA0001\_55\_145\_20190307\_00124.jpg



Wood privacy fence completely obstructs access and visibility.

LM Start	10.42	Rating **	A/W	Issue No.		228	
LM End	10.42	Issue Type +	Ma	Location *	LS		
Category	Earthen Levee				GPS Latitude/Longitude		
Calegory				Start		End	
Item	Slope Sta	bility		38.57053	6°	38.570536°	
пеш				-121.35495	7 °	-121.354957 °	
DWR ID	DWR ID DWR_NA0001_04_s _ 2016_228						

#### Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

#### Inspector Comment

The erosion of the levee slope from the footpath appears to be stable at this time and should be monitored.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_228\_20190307\_00186.jpg



View of the footpath on the levee slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

-						
LM Start	10.43	Rating **	U	Issue No.		147
LM End	10.43	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS L	atitud	e/Longitude
Calegory				Start		End
Item	Encroach	Encroachments			642°	38.570542°
пеш				-121.354772 °		-121.354772 °
DWR ID	DWR_NA0	001_04_s _ 201	2_147			
		Comn	nent Cod	de		
FE : Fence	Э					
Inspector Comment						
Wooden privacy fence obstructs access and visibility.						



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	10.44	Rating **	A/W	Issue No.		219
LM End	10.44	Issue Type +	Ma	Location *		WS
Category	evee	GPS Latitude/Longitude				
Calegory				Start		End
Item	Slope Sta	bility		38.5705	59°	38.570559°
item				-121.3545	14 °	-121.354514°
DWR ID DWR_NA0001_04_s _ 2017_219						

#### Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

#### Inspector Comment

The erosion of the levee slope from the footpath appears to be stable at this time and should be monitored.

## Photo 1 of 1 : SP\_2019\_NA0001\_55\_219\_20190307\_00181.jpg



View of the footpath on the levee slope.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	10.45	Rating **	U	Issue No.		148
LM End	10.45	Issue Type +	En	Location *		LS
Cotegory Earthen Levee				GPS Latitude/Longitude		
Calegory	Category					End
Item	Encroach	ments		38.57052	4 °	38.570524°
пеш				-121.35435	9°	-121.354359 °
DWR ID DWR_NA0001_04_s _ 2012_148						
		_				

Comment Code

FE : Fence

Inspector Comment

Wooden privacy fence obstructs visibility and access.



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	10.47	Rating **	М	Issue No.		180
LM End	10.47	Issue Type +	En	Location *		LS
Category	evee	GPS Latitude/Longitude				
Calegory				Start		End
Item	Encroach	ments		38.5703	97°	38.570397°
item				-121.3540	84 °	-121.354084°
DWR ID DWR_NA0001_04_s _ 2012_180					·	

FE : Fence

Inspector Comment

Comment Code

Chainlink fence partially obstructs visibility.

## Photo 1 of 1 : SP\_2019\_NA0001\_55\_180\_20190307\_00155.jpg



Chainlink fence is partially obstructing visibility and access. Fall 2013

LM Start	10.48	Rating **	U	Issue No.		149	
LM End	10.48	Issue Type +	En	Location *	LS		
Category	evee	GPS La	titud	e/Longitude			
Category	egory —					End	
Item	Encroach	ments		38.57023	34°	38.570234°	
пеш				-121.35386	62 °	-121.353862 °	
DWR ID	DWR ID DWR_NA0001_04_s _ 2012_149						
Comment Code							

FE: Fence

Inspector Comment

Wooden privacy fence is within 10-ft of levee toe.



03/16/2012 Wood privacy fence completely obstructs access and visibility.

\* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable U: Unacceptable U: Unacceptable WA: Acceptable but Monitor & Maintain

\*\* Rating

A: Acceptable N: Not Inspected/Rated Ma: Maintenance Deficiency Ob: Design & System Obsolescence En: Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	10.49	Rating **	U	Issue No.		150	
LM End	10.49	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		38.5700	95°	38.570095 °	
пеш				-121.3538	07°	-121.353807°	
DWR ID	DWR_NA0	001_04_s _ 201	2_150				
		Comn	nent Cod	le			
FE : Fence	Э						
		Inspecto	or Comm	nent			
Wooden p	rivacy fend	e is within 10	-ft of leve	ee toe.			



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	10.51	Rating **	U	Issue No.		151
LM End	10.51	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	Encroach	ments		38.5699	21 °	38.569921 °
item				-121.3536	43°	-121.353643 °
DWR ID	DWR_NA0	001_04_s _ 201	2_151			
		Comn	nent Cod	le		
FE : Fence	Э					
		Inspecto	or Comm	nent		
Wooden privacy fence is within 10-ft of levee toe.						



03/16/2012 Wood privacy fence completely obstructs access and visibility.

+ Issue Type
Ma: Maintenance Deficiency
Ob: Design & System Obsolescence
En: Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	10.52	Rating **	U	Issue No.		152
LM End	10.52	Issue Type +	En	Location *		LS
Category	Earthen Levee				ituc	le/Longitude
Calegory				Start		End
Item	Encroach	ments		38.56975	8°	38.569758 °
пеш				-121.35353	5 °	-121.353535 °
DWR ID DWR_NA0001_04_s _ 2012_152						

Comment Code

FE: Fence

Inspector Comment

Wooden privacy fence within 10-ft of levee toe.



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	10.56	Rating **	М	Issue No.		217	
LM End	10.56	Issue Type +	En	Location *		LS	
Earthen Levee				GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Vegetatio	n		38.5692	96°	38.569296	٥
пеш				-121.3533	65 °	-121.353365	٥
DWR ID	DWR NA0	8 217					

Comment Code

V6: Landscaping

#### Inspector Comment

Trees and bushes block visibility of levee toe. The shed is also on the levee toe.

#### Photo 1 of 1: SP\_2019\_NA0001\_55\_217\_20190307\_00180.jpg



View of landowner vegetation blocking visibility of levee toe. Fall 2018

LM Start	10.57	Rating **	U	Issue No.		153	
LM End	10.57	Issue Type +	En	Location *		LS	
Category	evee	GPS Latitude/Longitude					
Calegory				Start		End	
Item	Encroach	ments		38.56916	66°	38.569166°	
пеш				-121.35327	'2 °	-121.353272°	
DWR ID DWR_NA0001_04_s _ 2012_153							
		Comn	nent Cod	le			

FE: Fence

#### Inspector Comment

Wooden privacy fence and ivy within 10-ft of levee toe.

## Photo 1 of 1 : SP\_2019\_NA0001\_55\_153\_20190307\_00132.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	10.58	Rating **	U	Issue No.		154	
LM End	10.58	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		38.5690	)13°	38.569013 °	
пеш				-121.3532	218°	-121.353218 °	
DWR ID	DWR_NA0	001_04_s _ 201	2_154			·	
		Comn	nent Cod	le			
FE : Fence	)						
Inspector Comment							
Wooden privacy fence with landscaping within 10-ft of levee toe.							



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	10.59	Rating **	М	Issue No.		155
LM End	10.59	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Vegetatio	n		38.5688	92°	38.568892°
пеш				-121.3531	62 °	-121.353162°
DWR ID	DWR_NA0	001_04_s _ 201	9_155			
		Comn	nent Cod	le		
V6 : Lands	scaping					
		Inspecto	or Comm	nent		
Trees and bushes are within 10-ft of the levee toe and block visibility.						



View of tree and bushes within levee easement. Fall 2018

LM Start	10.61	Rating **	М	Issue No.		157
LM End	10.61	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS La	atituc	de/Longitude
Category				Start		End
Item	Vegetatio	n		38.5686	° 80	38.568608°
item				-121.3530	54°	-121.353054°
DWR ID DWR_NA0001_04_s _ 2012_157						
		Comn	nent Cod	le		
V6 : Lands	caping					
			_			
		Inspecto	or Comm	nent		
Tall hedge and vines are on the levee toe.						



03/16/2012 Landscaping obstructs visibility.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	10.62	Rating **	U	Issue No.		158		
LM End	10.62	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Calegory				Start		End		
Item	Encroach	ments		38.5683	55 °	38.568355		
пеш				-121.3530	33 °	-121.353033		
DWR ID DWR_NA0001_04_s _ 2012_158								
		Comn	nent Cod	de				
FE : Fence	Э							
			•					
		Inspect	or Comm	nent				
Wooden privacy fence within 10-ft of levee toe.								



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	10.63	Rating **	U	Issue No.		159		
LM End	10.63	Issue Type +	En	Location *	LS			
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Encroach	ments		38.5683	13°	38.568313 °		
пеш		-121.352941 ° -121.352941						
DWR ID DWR_NA0001_04_s _ 2012_159								
		Comn	nent Cod	le				
FE : Fence	Э							
		Inspecto	or Comm	nent				
Wooden p	rivacy fend	e within 10-ft	of levee	toe.				
	• •							



03/16/2012 Wood privacy fence completely obstructs access and visibility.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	10.64	Rating **	U	Issue No.	160				
LM End	10.64	Issue Type +	En	Location *	LS				
Catagory	Category Earthen Levee				GPS Latitude/Longitude				
Calegory				Start		End			
Item	Encroach	Encroachments			38 °	38.568188 °			
пеш				-121.35286	64 °	-121.352864 °			
DWR ID	DWR_NA0	DWR_NA0001_04_f _ 2012_160							
Comment Code									

FE : Fence

Inspector Comment

Tall wooden privacy fence within 10-ft of levee toe.

## Photo 1 of 1 : SP\_2019\_NA0001\_55\_160\_20190307\_00139.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	10.65	<b>10.65</b> Rating ** U		Issue No.		161	
LM End	10.65	Issue Type + En		Location *		LS	
Category	Earthen Levee			GPS Latitude/Longitude			
Calegory						End	
Item	Encroach	ments		38.5680	58°	38.568058	0
пеш					85 °	-121.352785	0
DWR ID	WR ID DWR_NA0001_04_s _ 2012_161						

FE: Fence

Inspector Comment

Comment Code

Wooden privacy fence within 10-ft of levee toe.

## Photo 1 of 1 : SP\_2019\_NA0001\_55\_161\_20190307\_00140.jpg



View of wood privacy fence completely obstructing access and visibility.

LM Start	10.66	Rating **	U	Issue No.	179				
LM End	10.66	Issue Type +	En	Location *	LS				
Category	Category Earthen Levee				GPS Latitude/Longitude				
Category				Start End					
Item	Encroach	ments		38.56791	17°	38.567917			
пеш				-121.35269	98 °	-121.352698			
DWR ID	DWR_NA0	001_04_s _ 201	2_179						
	Comment Code								

FE: Fence

Inspector Comment

Chainlink fence with bamboo mats prevent visibility.



03/16/2012 Bamboo panels on chainlink fence completely obstruct visibility.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	10.68	Rating **	М	Issue No.		178		
LM End	10.68	Issue Type +	En	Location *		LS		
Category	evee	GPS Latitude/Longitude						
Category				Start		End		
Item	Encroach	ments		38.5675	52°	38.567552		
пеш				-121.3525	° 00	-121.352500 °		
DWR ID	DWR_NA0	001_04_s _ 201	2_178					
		Comn	nent Cod	le				
FE : Fence	)							
		Inspecto	or Comm	nent				
Chainlink f	ence at lev	vee toe partial	lly blocks	s visibility.				
, ,								



03/16/2012 Chainlink fence partially blocks visibility.

Photo 1 of 1: SP\_2019\_NA0001\_55\_162\_20190307\_00141.jpg

LM Start	10.70	Rating **	U	Issue No.		162	
LM End	10.70	Issue Type + En Lo		Location *		LS	
Category	Earthen Levee			GPS Latitude/Longitude			
Calegory						End	
Item	Encroach	ments		38.5674	02°	38.567402	0
пеш					15 °	-121.352415	0
DWR ID	DWR_NA0	001_04_s _ 201	2_162				

FE: Fence

#### Inspector Comment

Comment Code

Wooden and chainlink fences within 10-ft of levee toe.

View of wooden fence at levee toe that blocks visibility. Fall 2018

LM Start	10.71	Rating **	U	Issue No.	163		
LM End	10.71	Issue Type +	En	Location *	LS		
Category	Earthen Levee			GPS Latitude/Longitude			
Category				Start End			
Item	Encroach	ments		38.56725	50°	38.567250	0
пеш				-121.35234	۱1°	-121.352341	0
DWR ID	DWR_NA0	001_04_s _ 201					
	Comment Code						

#### FE: Fence

#### Inspector Comment

Wooden privacy fence and landscaping within 10-ft of levee toe.

## Photo 1 of 1: SP\_2019\_NA0001\_55\_163\_20190307\_00143.jpg



03/16/2012 Wood privacy fence completely obstructs access and visibility.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	10.72	Rating **	U	Issue No.		172	
LM End	10.72	Issue Type +	En	Location *	LS		
Category	evee	GPS La	atitud	e/Longitude			
Calegory			Start		End		
Item	ments	38.5670	08°	38.567008°			
пеш				-121.352226 °		-121.352226 °	
DWR ID DWR_NA0001_04_s _ 2012_172							
		Comn	nent Cod	de			
FE : Fence	Э						
		Inspect	or Comm	nent			
Wooden privacy fence obstructs access and visibility.							



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	10.73	Rating **	U	Issue No.		170		
LM End	10.73	Issue Type +	En	Location *		LS		
Category Earthen Levee				GPS La	atitud	le/Longitude		
Category				Start		End		
Item	Encroach	ments		38.5669	81 °	38.566981 °		
пеш				-121.3522	13°	-121.352213 °		
DWR ID	DWR ID DWR_NA0001_04_f _ 2012_170							
		Comn	nent Cod	le				
FE : Fence	)							
			_					
		Inspecto	or Comm	nent				
Wooden privacy fence within 10-ft of levee toe.								



View of the fence obstructing visibility and access.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	10.75	Rating **	U	Issue No.	166		
LM End	10.75	Issue Type +	En	Location *	LS		
Category	Earthen L	evee		GPS La	atitude/Longitude		
Category	alegory					End	
Item	Encroachments			38.5667	05°	38.566705 °	
пеш				-121.3520	2063 ° -121.352063 °		
DWR ID	DWR_NA0	001_04_s _ 201	2_166				
		Comn	nent Cod	le			
FE : Fence	FE : Fence						
	Inspector Comment						

Wooden privacy fence within 10-ft of levee toe.



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	10.76	Rating **	U	Issue No.		171	
LM End	10.76	Issue Type +	En	Location *		LS	
Category	Catagoni Earthen Levee				GPS Latitude/Longitude		
Calegory						End	
Item	Encroachments			38.5664	99°	38.566499°	
nem				-121.3519	52 °	-121.351952 °	
DWR ID	DWR NA0	001 04 s 201	2 171				

FE: Fence

Inspector Comment

Comment Code

Wooden privacy fence and tall hedge within 10-ft of levee toe.



03/16/2012 Wood privacy fence completely obstructs access and visibility.

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	10.77	Rating **	U	Issue No.		169	
LM End	10.77	Issue Type +	En	Location *		LS	
Category	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End	
Item	Encroach	38.5663	99°	38.566399°			
item				-121.351931 °		-121.351931 °	
DWR ID	DWR_NA0	001_04_s _ 201	2_169				
		Comn	nent Cod	le			
FE : Fence	)						
Inspector Comment							
Wooden privacy fence within 10-ft of levee toe.							



03/16/2012 Wood privacy fence completely obstructs access and visibility.

LM Start	<b>10.78</b> Rating ** U			Issue No.		167	
LM End	10.78	Issue Type +	En	Location *	LS		
Cotogon Earthen Levee				GPS Latitude/Longitude			
Category				Start		End	
ltom	Vegetation			38.5662	33 °	38.566233	0
пеш	Item				48 °	-121.351848	0
DWR ID DWR_NA0001_04_s _ 2012_167							
Comment Code							

V6: Landscaping

#### Inspector Comment

Planted ivy and vines along with a wooden privacy fence are within 10-ft of the levee toe.



03/16/2012 Wood privacy fence completely obstructs access and visibility.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	10.86	05/08/2019 05/14/2019	Luz Dial

LM Start	10.80	Rating **	U	Issue No.		165	
LM End	10.80	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Encroach	ments		38.566044°		38.566044 °	
item					-121.351747 °		
DWR ID	DWR_NA0	001_04_s _ 201	2_165				
		Comn	nent Cod	le			
FE : Fence	)						
	Inspector Comment						
Wooden privacy fence within 10-ft of levee toe.							



03/16/2012 Wood privacy fence completely obstructs access and visibility.

Photo 1 of 1: SP 2019 NA0001 55 168 20190307 00147.jpg

LM Start	10.81	Rating **	U	Issue No.	168		
LM End	10.83	Issue Type +	En	Location *		LS	
Cotogon Earthen Levee				GPS La	atitud	e/Longitude	
Calegory	Category				Start		
Item	Encroach	ments		38.5659	17°	38.565646	0
item				-121.3516	82 °	-121.351532	0
DWR ID DWR_NA0001_04_s _ 2012_168							
Comment Code							

FE : Fence

#### Inspector Comment

Wooden privacy fence and vines within 10-ft of levee toe block visibility.

03/16/2012 Wood privacy fence completely obstructs access and visibility.

#### **Unit Cover Sheet**

**Spring 2019 Levee Inspection Results** 

#### **American River Flood Control District**

Waterway	Bank	Unit Miles
Unit No. 05 Sacramento River	Left	0.41

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	5/8/2019 - 5/8/2019			
DWR Inspector	Luz Dial			
Accompanied By				

#### Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

#### http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

## **Levee Inspection Report By Mile - Spring 2019**

### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Sacramento River	Left	0.41	05/08/2019 05/08/2019	Luz Dial

LM Start	0.10	Rating **	U	Issue No.		2
LM End	0.17	Issue Type +	En	n Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Category			Start		End	
Item	Vegetatio	Vegetation			44°	38.594117°
item		-121.5064	97°	-121.506377 °		
DWR ID	DWR_NA0	001_05_s _ 201	2_2			

#### Comment Code

V6: Landscaping

#### Inspector Comment

There is landscaping behind the Best Western. This appears to be permit 8760, but the landscaping is not maintained per Title 23 standards.



View of the landscaping on the landside levee slope obstructing visibility and access. Fall 2017

LM Start	0.22	Rating **	С	Issue No.		1	
LM End	0.22	Issue Type +	Ma	Location *	WS		
Cotogon/ Earthen Levee				GPS Latitude/Longitude			
Calegory	Category					End	
Itom	Encroach	ments		38.593298°		38.593298°	
Item				-121.506230 °		-121.506230 °	
DWR ID DWR_NA0001_05_f _ 2018_1							
Comment Code							

DE: Debris

Inspector Comment

Tree log debris needs to be removed.

No Photos

LM Start	0.34	Rating **	М	Issue No.	3		
LM End	0.34	Issue Type +	Ма	Location *	WS		
Category Earthen Levee			GPS Latitude/Longitude				
Category	Category					End	
Item	Encroachments			38.591703°		38.591703°	
item				-121.5055	50°	-121.505550 °	
DWR ID DWR_NA0001_05_s _ 2019_3							
Comment Code							

DE: Debris

Inspector Comment

Remove homeless debris on levee shoulder.



View looking upstream at homeless debris on levee shoulder. Spring 2019

Location Rating + Issue Type A : Acceptable M : Minimally Acceptable LS : Land Side Ma: Maintenance Deficiency N/A: Not Applicable N: Not Inspected/Rated WS: Water Side C : Corrected Ob: Design & System Obsolescence A/W : Acceptable but Monitor & Maintain CR : Crown U : Unacceptable En: Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Sacramento River	Left	0.41	05/08/2019 05/08/2019	Luz Dial

#### **Unit Cover Sheet**

**Spring 2019 Levee Inspection Results** 

#### **American River Flood Control District**

Waterway	Bank	Unit Miles
Unit No. 06 Linda Creek	Left	1.30

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	5/8/2019 - 5/8/2019			
DWR Inspector	Luz Dial			
Accompanied By				

#### **Summer & Winter Inspections**

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

#### http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

## Levee Inspection Report By Mile - Spring 2019

### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 Linda Creek	Left	1.30	05/08/2019 05/08/2019	Luz Dial

LM Start	0.02	Rating **	A/W	Issue No.	8		
LM End	0.02	Issue Type +	Ма	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory	Calegory			Start		End	
Item	DWR UC	IP LMA Respo	nsibility	38.657400	°	38.657400 °	
пеш	item		-121.47445	5°	-121.474455 °		
DWR ID	24092						

### Inspector Comment

Comment Code

FS\_ID:26884 DS\_ID:24092 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: 24-inch corrugated metal (CM) drainage pipe through the levee, 22.7 feet below the crown. Two CM cutoff walls around pipe. Slide gate in 30-inch CM riser and flap gate at located on the waterside (WS) end. Concrete headwalls on both ends, WS and landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit 118 Part 2, August 1959, Drawing No. 1-4-392 of Exhibit B, (Station 396+65)].

FS Date: 12/20/2013

LM Start	0.02	Rating **	A/W	Issue No.	8 (cont)
LM End	0.02	Issue Type +	Ma	Location *	



View of levee crown at crossing.

#### Photo 2 of 3: UCIP\_SP\_2019\_26884\_49629.jpg



View of landward side

## Levee Inspection Report By Mile - Spring 2019

### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 Linda Creek	Left	1.30	05/08/2019 05/08/2019	Luz Dial

LM Start	0.02	Rating **	A/W	Issue No.	8 (cont)		
LM End	0.02	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UCIP LMA Responsibility			38.65740	o°	38.657400 °	
пеш				-121.47445	5°	-121.474455 °	
DWR ID	24092						

## Inspector Comment

Comment Code

FS\_ID:26884 DS\_ID:24092 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: 24-inch corrugated metal (CM) drainage pipe through the levee, 22.7 feet below the crown. Two CM cutoff walls around pipe. Slide gate in 30-inch CM riser and flap gate at located on the waterside (WS) end. Concrete headwalls on both ends, WS and landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit 118 Part 2, August 1959, Drawing No. 1-4-392 of Exhibit B, (Station 396+65)].

FS Date: 12/20/2013



Concrete vault protected by posts located on waterward shoulder.

	LM Start	0.10	Rating **	M	Issue No.		7	
	LM End	0.22	Issue Type +	Ma	Location *	LS		
	Category	Earthen L	evee	GPS Latitude/Longitude				
					Start		End	
	ltom	Vegetation			38.6572	92 °	38.657365	0
	Item				-121.4728	77 °	-121.470715	0
	DWR ID	DWR_NA0	001_06_s _ 201	9_7				
			Comn	nent Cod	le			

Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 Linda Creek	Left	1.30	05/08/2019 05/08/2019	Luz Dial

LM Start	0.50	Rating **	М	Issue No.		6	
LM End	0.74	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory		Start		End			
Item	Vegetation			38.6590	00°	38.660473	0
пеш		-121.466035 °		-121.461935	0		
DWR ID DWR_NA0001_06_s _ 2019_6							
		Comn	nent Coo	le			
V1 : Contro easements		grass and wee	ds on th	e levee slo	pes a	and	
		Inspecto	or Comm	nent			

No Photos

LM Start	0.75	Rating **	М	Issue No.	9		
LM End	0.75	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS Lati	tud	e/Longitude	
				Start		End	
Item	DWR UC	IP Field Study		38.660518	3°	38.660518	٥
			-121.461826	°	-121.461826	٥	
DWR ID	24812						

#### Comment Code

#### Inspector Comment

FS\_ID:30706 DS\_ID:24812 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate landside DI near Pinedale. (DWR UCIP - O. Magana)

12/20/20/13 Unable to confirm if line goes through levee or along landward slope. No permit found. (DWR UCIP - O. Magana) FIELD\_STRUCT\_DESC: Storm drain manhole located on landside (LS). (no permit has been identified authorizing this structure, structure is owned by the City of Sacramento)

FS Date: 12/20/2013

## Photo 1 of 3 : UCIP\_SP\_2019\_30706\_56559.jpg



View of waterward side.

## **Levee Inspection Report By Mile - Spring 2019**

### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 Linda Creek	Left	1.30	05/08/2019 05/08/2019	Luz Dial

LM Start	0.75	Rating **	М	Issue No.		9 (cont)
LM End	0.75	Issue Type +	En	Location *		
Category			GPS Latitude/Longitude			
Category			Start		End	
Item	DWR UC	DWR UCIP Field Study			8 °	38.660518°
пеш				-121.46182	6°	-121.461826°
DWR ID	24812					

#### Comment Code

#### Inspector Comment

FS\_ID:30706 DS\_ID:24812 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate landside DI near Pinedale. (DWR UCIP - O. Magana)

12/20/2013 Unable to confirm if line goes through levee or along landward slope. No permit found. (DWR UCIP - O. Magana) FIELD\_STRUCT\_DESC: Storm drain manhole located on landside (LS). (no permit has been identified authorizing this structure, structure is owned by the City of Sacramento)

FS Date: 12/20/2013

LM Start	0.75	Rating **	М	Issue No.	9 (cont)
LM End	0.75	Issue Type +	En	Location *	





Manhole located on landward slope.

Photo 3 of 3: UCIP\_SP\_2019\_30706\_56557.jpg



Manhole located on landward side identified as storm drain. Unable to determine if drain crosses levee.

## Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 Linda Creek	Left	1.30	05/08/2019 05/08/2019	Luz Dial

LM Start	0.78	Rating **	М	Issue No.		5	
LM End	0.81	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory			Start		End		
Vegetation				38.6607	'10 °	38.660973 °	
item				-121.461380 °		-121.460835 °	
DWR ID	DWR_NA0	001_06_s _ 201	9_5				
		Comn	nent Cod	le			
V1 : Contro	ol annual g	rass and wee	ds on th	e levee slo	pes a	and	
easements	S.						
		Inspecto	or Comm	nent			

No Photos

LM Start	0.84	Rating **	М	Issue No.	10		
LM End	0.84	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory		Start		End			
Item	DWR UCIP Field Study			38.6611	56°	38.661156	0
item			-121.4604	75 °	-121.460475	0	
DWR ID	24354						

#### Comment Code

#### Inspector Comment

FS\_ID:29223 DS\_ID:24354 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

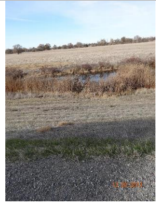
UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing was not identified, ARFCD Staff Notes indicate old pipe between Kelton and Sully (not found). (DWR UCIP - O. Magana)

12/20/2013 Unable to find CM riser and flap gate on waterward end-need to contact owner to determine status of crossing. Manhole found on landward side however unable to determine if manhole is part of this crossing. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 12.5 feet below the crown. Two corrugated metal cutoff walls around pipe. Slide gate in corrugated metal riser and flap gate on waterside (WS) end. Concrete headwalls on both ends, WS and landside (LS). (no permit has been identified authorizing this structure - no owner has been identified) [Additional Reference(s): USACE Sacramento O&M Manual Unit 118 Part 2, August 1959, Drawing No. 1-4-392 of Exhibit B, (Station 440+50)].

FS Date: 12/20/2013

#### Photo 1 of 3: UCIP\_SP\_2019\_29223\_54002.jpg



View of waterward side--no evidence of crossing.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## **Levee Inspection Report By Mile - Spring 2019**

### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 Linda Creek	Left	1.30	05/08/2019 05/08/2019	Luz Dial

LM Start	0.84	Rating **	М	Issue No.		10 (cont)	
LM End	0.84	Issue Type +	En	Location *			
Category			GPS Latitude/Longitude				
Calegory				Start		End	
DWR UCIP Field Stu		IP Field Study		38.6611	56°	38.661156	٥
Item				-121.4604	75 °	-121.460475	٥
DWR ID	24354						

#### Comment Code

#### Inspector Comment

FS\_ID:29223 DS\_ID:24354 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing was not identified, ARFCD Staff Notes indicate old pipe between Kelton and Sully (not found). (DWR UCIP - O. Magana)

12/20/2013 Unable to find CM riser and flap gate on waterward end-need to contact owner to determine status of crossing. Manhole found on landward side however unable to determine if manhole is part of this crossing. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 12.5 feet below the crown. Two corrugated metal cutoff walls around pipe. Slide gate in corrugated metal riser and flap gate on waterside (WS) end. Concrete headwalls on both ends, WS and landside (LS). (no permit has been identified authorizing this structure - no owner has been identified) [Additional Reference(s): USACE Sacramento O&M Manual Unit 118 Part 2, August 1959, Drawing No. 1-4-392 of Exhibit B, (Station 440+50)].

FS Date: 12/20/2013

LM Start	0.84	Rating **	М	Issue No.	10 (cont)
I M End	0.84	Issue Type +	En	Location *	

#### Photo 2 of 3: UCIP\_SP\_2019\_29223\_54001.jpg



View of landward side--manhole on landward toe.

Photo 3 of 3: UCIP\_SP\_2019\_29223\_54000.jpg



Manhole visible on landward toe.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 Linda Creek	Left	1.30	05/08/2019 05/08/2019	Luz Dial

	4.07	Poting **	N 4	Issue No.		
LM Start	1.07	Rating **	М	issue No.		3
LM End	1.28	Issue Type +	Ма	Location *		LS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Category				Start		End
Item	Vegetatio	n		38.6623	42°	38.662327 °
item				-121.456617 °		-121.452825 °
DWR ID DWR_NA0001_06_s _ 2019_3						
		Comn	nent Cod	le		
V1 : Contro	ol annual g	rass and wee	ds on th	e levee slop	pes a	and
easements	S.					
		Inspecto	or Comm	ent		

No Photos

#### **Unit Cover Sheet**

**Spring 2019 Levee Inspection Results** 

#### **American River Flood Control District**

Waterway	Bank	Unit Miles
Unit No. 07 Arcade Creek	Right	1.93

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	5/14/2019 - 5/15/2019			
DWR Inspector	Luz Dial			
Accompanied By	Ross Kawamura ARFCD			
	George Wade Wylie DWER			

#### **Summer & Winter Inspections**

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

#### http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	0.00	Rating **	С	Issue No.		33
LM End	1.93	Issue Type +	Ма	Location *		N/A
Category Earthen Levee			GPS Latitude/Longitude			
Calegory			Start		End	
Item	Vegetation		38.62043	30°	38.628645 °	
пеш					48 °	-121.436141 °
DWR ID	DWR_NA0	001_07_f _ 201	8_33			

No Photos

Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

#### Inspector Comment

Due to construction, LMA could not perform annual maintenance. DWR did not conduct inspection.

Rating \*\* Issue No. LM Start 0.01 С 32 Issue Type + Location \* CR LM End 1.92 Ma Earthen Levee GPS Latitude/Longitude Category End Crown Surface / Depressions / 38.620443° 38.628500° Item Rutting -121.467664° -121.436135 ° DWR ID DWR NA0001 07 s 2018 32

No Photos

Comment Code

C2: Repair depressions or ruts in the crown or slope.

#### Inspector Comment

This Unit is under construction and not accessible. All the issues for Unit 7 will have to be reassessed when construction is complete and turn back over to ARFCD to maintain. Spring 2018.

LM Start	0.04	Rating **	С	Issue No.		38	
LM End	0.04	Issue Type +	Ma	Location *		LS	
Catagony	Earthen Levee			GPS Latitude/Longitude			
Category			Start		End		
Itom	Slope Stability			38.6205	69°	38.620569	0
Item				-121.4671	17 °	-121.467117	0
DWR ID	DWR_NA0	001_07_f _ 201	5_38				

No Photos

Comment Code

S3: Repair the levee slope damaged by vehicle traffic and prevent access where possible.

Inspector Comment

\*\* Rating

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable C: Corrected Ob: Design & System Obsolescence En: Enforcement

\*\* Rating

A: Asceptable N: Not Inspected/Rated C: Corrected Ob: Design & System Obsolescence En: Enforcement

NA0001

#### Flood Control Project Maintenance Levee Inspections

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	0.42	Rating **	М	Issue No.		36	
LM End	0.44	Issue Type +	Ма	Location *		WS	
Category	evee	GPS Latitude/Longitude					
Calegory				Start		End	
Item	Encroach		38.6236	53°	38.623803 °		
Item				-121.4613	83°	-121.461138°	
DWR ID DWR_NA0001_07_s _ 2019_36							
		Comn	nent Cod	le			
DE : Debri	S						
Inspector Comment							
Remove homeless debris from levee shoulder.							



View looking upstream at homeless debris on levee shoulder. Spring 2019

		II					
LM Start	0.46	Rating **	М	Issue No.		42	
LM End	0.46	Issue Type +	Ma	Location *	WS		
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start		End	
ltem Encroachments			38.623950 °		38.623950°		
			-121.460677 °		-121.460677 °		
DWR ID DWR_NA0001_07_s _ 2019_42							
Comment Code							
DE : Debri	s						
Inspector Comment							
Remove homeless debris on shoulder.							



View looking upstream at homeless debris on levee shoulder. Spring

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	0.56	Rating **	M	Issue No.		45	
LM End	0.57	Issue Type +	Ma	Location *		WS	
Earthen Levee			GPS Latitude/Longitude				
Category			Start		End		
Item	Encroachments			38.6248	33 °	38.624988 °	
item				-121.459402 °		-121.459302°	
DWR ID DWR_NA0001_07_s _ 2019_45							
Comment Code							
DE : Debris							
		Inspecto	or Comm	nent			
Remove homeless debris on shoulder and slope.							



View looking upstream at homeless debris on levee shoulder and slope. Spring 2019

LM Start	0.61	Rating **	М	Issue No.		35	
LM End	0.70	Issue Type +	Ma	Location *		WS	
Category Earthen Levee			GPS Latitude/Longitude				
Calegory				Start		End	
ltom	ltem Vegetation			38.625338 °		38.624935 °	
item				-121.458783 °		-121.457278 °	
DWR ID DWR_NA0001_07_s _ 2019_35							
		Comn	nent Cod	le			
	V1 : Control annual grass and weeds on the levee slopes and easements.						
Inspector Comment							

No Photos

## **Levee Inspection Report By Mile - Spring 2019**

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	0.71	Rating **	М	Issue No.		49
LM End	0.71	Issue Type +	En	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory	Category		Start		End	
Item	DWR UC	IP Field Study		38.62484	3°	38.624843 °
Item				-121.45709	7 °	-121.457097°
DWR ID	24363					

## Comment Code

#### Inspector Comment

FS ID:53489 DS\_ID:24363 EP NO: 18641-1 Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 07/18/2018 Everything appears to be the same as last time. No markers have been placed. This gas line is supposed to be raised to the 200-year water surface elevation. PG&E records for this distribution main indicate that there were no leaks found on the 06/2017 leak survey and the pipeline is operating correctly according to the 12/2016 CP inspection. Crossing is downgraded to "Non-Urgent" until the gas line is raised to the 200-year level. (A. McDonald - DWR UCIP)08/11/2016 Markers still missing. LMA representatives, Tim Kerr and Richard Marck, provided permit for PG&E line to be raised to 200-year water surface elevation. Pipe will be raised on both the right and left banks. Depth below the crown will need to be updated once construction is completed. (DWR UCIP - omagana)12/19/2013 Missing gas line markers -- need to contact owner to determine status. (DWR UCIP - omagana)

FIELD\_STRUCT\_DESC: 4-inch steel natural gas pipeline through the levee, 2 feet below the crown. Corrugated metal (CM) cutoff wall around pipe at the center of the levee. Pipeline is protected by a cage along the side of the bridge. 4-inch gate valve will be installed on the LS approximately 355 feet from levee crown (near Fairbanks Avenue and Norwood Avenue). In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (4-inch pipe installed under Permit No. 3417, 1961 - Pacific Gas and Electric Company [PG&E]; 4-inch pipe removed and replaced under Permit 18641, 2011 - PG&E; 4-inch pipe through levee (both right and left bank) raised above the 200-year water surface elevation under Permit No. 18641-1, 2016 - PG&E) [Additional Reference(s): DWR Levee Log, 2002] FS Date: 7/18/2018

Photo 1 of 3: UCIP\_SP\_2019\_53489\_54061.jpg



Norwood Avenue Bridge

# Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	0.71	Rating **	М	Issue No.	49 (cont)				
LM End	0.71	Issue Type +	En	Location *					
Category	Suppleme	ental	GPS Latitude/Longitude						
Calegory	Calegory					End			
Item	DWR UC	IP Field Study		38.62484	13°	38.624843 °			
пеш				-121.45709	97 °	-121.457097 °			
DWR ID	DWR ID 24363								
	Comment Code								

#### Inspector Comment

FS\_ID:53489 DS\_ID:24363 EP\_NO: 18641-1 Repair Type: Non-Urgent Crossing Status: Found

FS Date: 7/18/2018

UCIP Comments: 07/18/2018 Everything appears to be the same as last time. No markers have been placed. This gas line is supposed to be raised to the 200-year water surface elevation. PG&E records for this distribution main indicate that there were no leaks found on the 06/2017 leak survey and the pipeline is operating correctly according to the 12/2016 CP inspection. Crossing is downgraded to "Non-Urgent" until the gas line is raised to the 200-year level. (A. McDonald - DWR UCIP)08/11/2016 Markers still missing. LMA representatives, Tim Kerr and Richard Marck, provided permit for PG&E line to be raised to 200-year water surface elevation. Pipe will be raised on both the right and left banks. Depth below the crown will need to be updated once construction is completed. (DWR UCIP - omagana)12/19/2013 Missing gas line markers -- need to contact owner to determine status. (DWR UCIP - omagana)

FIELD\_STRUCT\_DESC: 4-inch steel natural gas pipeline through the levee, 2 feet below the crown. Corrugated metal (CM) cutoff wall around pipe at the center of the levee. Pipeline is protected by a cage along the side of the bridge. 4-inch gate valve will be installed on the LS approximately 355 feet from levee crown (near Fairbanks Avenue and Norwood Avenue). In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (4-inch pipe installed under Permit No. 3417, 1961 - Pacific Gas and Electric Company [PG&E]; 4-inch pipe removed and replaced under Permit 18641, 2011 - PG&E; 4-inch pipe through levee (both right and left bank) raised above the 200-year water surface elevation under Permit No. 18641-1, 2016 - PG&E) [Additional Reference(s): DWR Levee Log, 2002]

Photo 2 of 3: UCIP\_SP\_2019\_53489\_54062.jpg



View of pipe attached to bridge.

# **Levee Inspection Report By Mile - Spring 2019**

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	0.71	Rating **	М	Issue No.		49 (cont)
LM End	0.71	Issue Type +	En	Location *		
Category	Supplemental					e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		38.62484	3°	38.624843 °
пеш				-121.45709	7°	-121.457097°
DWR ID	24363					

# Comment Code

Inspector Comment FS ID:53489

DS\_ID:24363 EP NO: 18641-1 Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 07/18/2018 Everything appears to be the same as last time. No markers have been placed. This gas line is supposed to be raised to the 200-year water surface elevation. PG&E records for this distribution main indicate that there were no leaks found on the 06/2017 leak survey and the pipeline is operating correctly according to the 12/2016 CP inspection. Crossing is downgraded to "Non-Urgent" until the gas line is raised to the 200-year level. (A. McDonald - DWR UCIP)08/11/2016 Markers still missing. LMA representatives, Tim Kerr and Richard Marck, provided permit for PG&E line to be raised to 200-year water surface elevation. Pipe will be raised on both the right and left banks. Depth below the crown will need to be updated once construction is completed. (DWR UCIP - omagana)12/19/2013 Missing gas line markers -- need to contact owner to determine status. (DWR UCIP - omagana)

FIELD\_STRUCT\_DESC: 4-inch steel natural gas pipeline through the levee, 2 feet below the crown. Corrugated metal (CM) cutoff wall around pipe at the center of the levee. Pipeline is protected by a cage along the side of the bridge. 4-inch gate valve will be installed on the LS approximately 355 feet from levee crown (near Fairbanks Avenue and Norwood Avenue). In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (4-inch pipe installed under Permit No. 3417, 1961 - Pacific Gas and Electric Company [PG&E]; 4-inch pipe removed and replaced under Permit 18641, 2011 - PG&E; 4-inch pipe through levee (both right and left bank) raised above the 200-year water surface elevation under Permit No. 18641-1, 2016 - PG&E) [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 7/18/2018





View of LS.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

11101	0.83	Rating **	U	Issue No.		48		
LM Start	0.03	Rating	U	issue ivo.	40			
LM End	0.83	Issue Type +	Ma	Location *	WS			
Category	Earthen L	evee		GPS Lat	titud	le/Longitude		
Category	Category					End		
Item	Slope Sta	pe Stability			3°	38.625033 °		
пеш				-121.45495	3°	-121.454953 °		
DWR ID	DWR_NA0	001_07_s _ 201	9_48					
		Comn	nent Coo	le				
S1 : Repair slope instability.								
Innantar Comment								

Inspector Comment

Repair slope damage from homeless digging into the levee slope.

Photo 1 of 1: SP\_2019\_NA0001\_58\_5\_20190307\_00004.jpg

No Photos



View of the damaged levee slope.

LM Start	1.05	Rating **	A/W	Issue No.	5	
LM End	1.05	Issue Type +	Ma	Location *	LS	
Category	.evee	GPS Lat	ituc	le/Longitude		
Category	Calegory				Start	
Item	Slope Sta	bility		38.62586	2°	38.625862 °
пеш		-121.45097	8°	-121.450978 °		
DWR ID DWR_NA0001_07_f _ 2017_5						
		0		1.		

#### Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

# Inspector Comment

Erosion was not visible during this inspection.

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.24	Rating **	М	Issue No.		50
LM End	1.24	Issue Type +	En	Location *		
Category	ental	GPS La	titud	e/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		38.6257	85 °	38.625785 °
пеш				-121.4474	64 °	-121.447464 °
DWR ID	24447					

#### Inspector Comment

Comment Code

FS\_ID:40803 DS\_ID:24447 EP\_NO: 16466

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 06/14/2017 This crossing is scheduled to be cut and replaced as part of Sacramento Area Flood Control (SAFCA) North Area Streams (NAS) Levee Improvement Project: City of Sacramento Utility Permit Modifications Along Arcade Creek Levees. Unable to confirm when pipe will be replaced. Need to coordinate with owner and DWR FPIIB Inspector to determine when project is expected to start. (DWR UCIP - O. Magana).

12/20/2013 Need to contact owner to determine if crossings are at this location are associated with Permit number 16466--unable to confirm crossings. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: Two 6-inch and one 2-inch concrete encased steel utility conduits through the levee, all approximately 2 feet below the crown. Manhole located on the levee crown. (two 6-inch pipes and one 2-inch pipe authorized under Permit No. 16466, 1995 - Sacramento Municipal Utility District [SMUD]; modifications to existing crossings, cut and replace existing two 6-inch pipes and one 2-inch pipe, work authorized under Permit No. 16466, 2016 - SMUD)

FS Date: 12/20/2013

LM Start	1.24	Rating **	М	Issue No.	50 (cont)
LM End	1.24	Issue Type +	En	Location *	



Underground Service Alert (USA) marking present on pavement however, unable to verify crossings.

#### Photo 2 of 3: UCIP SP 2019 40803 48511.jpg



View of levee crown and estimate where crossings cross levee.

# Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.24	Rating **	М	Issue No.		50 (cont)
LM End	1.24	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	IP Field Study		38.62578	35 °	38.625785 °
Item				-121.44746	64 °	-121.447464 °
DWR ID	24447					

# Comment Code

#### Inspector Comment

FS\_ID:40803 DS\_ID:24447 EP\_NO: 16466

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 06/14/2017 This crossing is scheduled to be cut and replaced as part of Sacramento Area Flood Control (SAFCA) North Area Streams (NAS) Levee Improvement Project: City of Sacramento Utility Permit Modifications Along Arcade Creek Levees. Unable to confirm when pipe will be replaced. Need to coordinate with owner and DWR FPIIB Inspector to determine when project is expected to start. (DWR UCIP - O. Magana).

12/20/2013 Need to contact owner to determine if crossings are at this location are associated with Permit number 16466--unable to confirm crossings. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: Two 6-inch and one 2-inch concrete encased steel utility conduits through the levee, all approximately 2 feet below the crown. Manhole located on the levee crown. (two 6-inch pipes and one 2-inch pipe authorized under Permit No. 16466, 1995 - Sacramento Municipal Utility District [SMUD]; modifications to existing crossings, cut and replace existing two 6-inch pipes and one 2-inch pipe, work authorized under Permit No. 16466, 2016 - SMUD)

FS Date: 12/20/2013



Underground Service Alert (USA) faint utility markers visible on levee crown.

# Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.31	Rating **	М	Issue No.		51	
LM End	1.31	Issue Type +	En	Location *			
Supplemental				GPS La	atitud	e/Longitude	
Calegory	Sategory			Start		End	
Item	DWR UC	IP Field Study		38.6261	98°	38.626198	۰
пеш				-121.4463	21 °	-121.446321	0
DWR ID	24553						

#### Comment Code

#### Inspector Comment

FS\_ID:29275 DS\_ID:24553 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Only manhole present--need to coordinate with owner to determine if crossing is still presnt and whether manhole corresponds

to this crossing.

FIELD\_STRUCT\_DESC: 8-inch (not 10-inch as indicated in desk study) sewer pipe through the levee, 7.5 feet below the crown. Floodgates within the levee across the channel, installed under Permit No. 14480 (1986) by the City of Sacramento, Department of Public Works.

[Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/20/2013



Manhole visible on landward side.

# Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.33	Rating **	М	Issue No.		52
LM End	1.33	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	tud	e/Longitude
Calegory			Start		End	
Item	DWR UC	IP Field Study		38.62621	B°	38.626218 °
пеш				-121.44631	3°	-121.446318 °
DWR ID	24443					

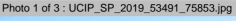
Comment Code

Inspector Comment FS\_ID:53491

EP\_NO: 15152-1 Repair Type: Non-Urgent Crossing Status: Found

DS\_ID:24443

UCIP Comments: 07/18/2018 This pipeline was abandoned. It was cut and capped at the north end of the Rio Linda Blvd bridge. The section of pipe that goes under the levee is open on the WS end. This gas line is supposed to be raised to the 200-year water surface elevation. PG&E records for this distribution main indicate that there were no leaks found on the 07/2017 leak survey and the pipeline is operating correctly according to the 12/2016 CP inspection. Crossing downgraded to "Non-Urgent" pending documentation that this gas line has been abandoned properly. (A. McDonald - DWR UCIP)8/11/2016 Markers still missing. Will need to update depth below crown once construction is completed. (DWR UCIP - omagana)12/20/2013 Unable to confirm if crossing is the same one authorized through permit. (DWR UCIP - omagana) FIELD\_STRUCT\_DESC: \*ABANDONED\* 4-inch steel natural gas main through the levee, 2.5 feet below the crown. Vent on the waterside (WS) shoulder. Pipeline was abandoned, cut, and capped at the north end of the Rio Linda Blvd bridge. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (4-inch line installed under Permit No. 15152, 1989 - Pacific Gas and Electric Company [PG&E]; 4inch will be raised above the 200-year water surface elevation within the levee crown under Permit No. 15152-1, 2016 - PG&E). FS Date: 7/18/2018





View of WS

# **Levee Inspection Report By Mile - Spring 2019**

## American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.33	Rating **	М	Issue No.		52 (cont)	
LM End	1.33	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS Lat	itud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.62621	8°	38.626218	٥
пеш				-121.44631	8°	-121.446318	٥
DWR ID	24443						

# Inspector Comment

Comment Code

FS ID:53491 DS\_ID:24443 EP NO: 15152-1 Repair Type: Non-Urgent

Crossing Status: Found

UCIP Comments: 07/18/2018 This pipeline was abandoned. It was cut and capped at the north end of the Rio Linda Blvd bridge. The section of pipe that goes under the levee is open on the WS end. This gas line is supposed to be raised to the 200-year water surface elevation. PG&E records for this distribution main indicate that there were no leaks found on the 07/2017 leak survey and the pipeline is operating correctly according to the 12/2016 CP inspection. Crossing downgraded to "Non-Urgent" pending documentation that this gas line has been abandoned properly. (A. McDonald - DWR UCIP)8/11/2016 Markers still missing. Will need to update depth below crown once construction is completed. (DWR UCIP - omagana)12/20/2013 Unable to confirm if crossing is the same one authorized through permit. (DWR UCIP - omagana) FIELD\_STRUCT\_DESC: \*ABANDONED\* 4-inch steel natural gas main through the levee, 2.5 feet below the crown. Vent on the waterside (WS) shoulder. Pipeline was abandoned, cut, and capped at the north end of the Rio Linda Blvd bridge. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (4-inch line installed under Permit No. 15152, 1989 - Pacific Gas and Electric Company [PG&E]; 4inch will be raised above the 200-year water surface elevation within the levee crown under Permit No. 15152-1, 2016 - PG&E). FS Date: 7/18/2018

# Photo 2 of 3: UCIP\_SP\_2019\_53491\_75854.jpg



No signs of crossing visible through levee or channel.

# Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.33	Rating **	М	Issue No.		52 (cont)
LM End	1.33	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory	egory					End
Item	DWR UC	IP Field Study		38.6262	18 °	38.626218 °
Item				-121.4463	18 °	-121.446318 °
DWR ID	24443					

#### Comment Code

#### Inspector Comment

FS\_ID:53491 DS\_ID:24443 EP\_NO: 15152-1 Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 07/18/2018 This pipeline was abandoned. It was cut and capped at the north end of the Rio Linda Blvd bridge. The section of pipe that goes under the levee is open on the WS end. This gas line is supposed to be raised to the 200-year water surface elevation. PG&E records for this distribution main indicate that there were no leaks found on the 07/2017 leak survey and the pipeline is operating correctly according to the 12/2016 CP inspection. Crossing downgraded to "Non-Urgent" pending documentation that this gas line has been abandoned properly. (A. McDonald - DWR UCIP)8/11/2016 Markers still missing. Will need to update depth below crown once construction is completed. (DWR UCIP - omagana)12/20/2013 Unable to confirm if crossing is the same one authorized through permit. (DWR UCIP - omagana) FIELD\_STRUCT\_DESC: \*ABANDONED\* 4-inch steel natural gas main through the levee, 2.5 feet below the crown. Vent on the waterside (WS) shoulder. Pipeline was abandoned, cut, and capped at the north end of the Rio Linda Blvd bridge. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell). (4-inch line installed under Permit No. 15152, 1989 - Pacific Gas and Electric Company [PG&E]; 4inch will be raised above the 200-year water surface elevation within the levee crown under Permit No. 15152-1, 2016 - PG&E). FS Date: 7/18/2018



Natural gas pipeline grouted and capped on the WS at N end of Rio Linda Blvd bridge.

NA0001

#### Flood Control Project Maintenance Levee Inspections

# **Levee Inspection Report By Mile - Spring 2019**

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.33	Rating **	A/W	Issue No.		53
LM End	1.33	Issue Type +	Ма	Location *		
Category			GPS Latitude/Longitude			
Calegory	Category				Start	
Item	DWR UC	IP LMA Respo	nsibility	38.62632	1°	38.626321 °
пеш				-121.44596	4°	-121.445964 °
DWR ID	24370					

# Comment Code

#### Inspector Comment

FS\_ID:29301 DS\_ID:24370 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Arcade CK just upstream of Rio Linda. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal (CM) drainage pipe through the levee, 11 feet below the crown. Slide gate in CM riser on the waterside (WS) slope. Flap gate on the WS end. Concrete headwalls on both ends, WS and landside (LS). (no permit has been identified authorizing this structure, structure is owned by the City of Sacramento) [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, Drawing No. 1-4-392 Exhibit B, (Station 65+73)]

FS Date: 12/20/2013

LM Start	1.33	Rating **	A/W	Issue No.	53 (cont)
LM End	1.33	Issue Type +	Ma	Location *	

# Photo 1 of 3: UCIP\_SP\_2019\_29301\_54278.jpg



View of flood wall along waterward side.

## Photo 2 of 3: UCIP\_SP\_2019\_29301\_54277.jpg



View of landward side.

# Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.33	Rating **	A/W	Issue No.		53 (cont)
LM End	1.33	Issue Type +	Ма	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	38.62632	1°	38.626321 °
Item					4°	-121.445964 °
DWR ID	24370					

# Inspector Comment

Comment Code

FS\_ID:29301 DS\_ID:24370 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Arcade CK just upstream of Rio Linda. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal (CM) drainage pipe through the levee, 11 feet below the crown. Slide gate in CM riser on the waterside (WS) slope. Flap gate on the WS end. Concrete headwalls on both ends, WS and landside (LS). (no permit has been identified authorizing this structure, structure is owned by the City of Sacramento) [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, Drawing No. 1-4-392 Exhibit B, (Station 65+73)]

FS Date: 12/20/2013

# Photo 3 of 3: UCIP\_SP\_2019\_29301\_54276.jpg

Concrete vault located on waterward shoulder.

#### Rating \*\* Δ/\Λ/ Issue No. LM Start 1.39 34 1.39 Issue Type + Ма Location \* LS LM End Earthen Levee GPS Latitude/Longitude Category Start End Slope Stability 38.626601° 38.626601 ° Item -121.445016° -121.445016 ° DWR\_NA0001\_07\_s \_ 2012\_34 DWR ID

#### Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

#### Inspector Comment

The erosion of the levee slope from the footpath appears to be stable at this time and should be monitored.

#### Photo 1 of 1: SP\_2019\_NA0001\_58\_34\_20190307\_00029.jpg



View of the landside levee slope damaged by foot traffic.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.47	Rating **	A/W	Issue No.		54
LM End	1.47	Issue Type +	Ма	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	38.62720	1°	38.627201 °
пеш				-121.44379	o°	-121.443790 °
DWR ID	24371					

# Inspector Comment

Comment Code

FS\_ID:29302 DS\_ID:24371 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Arcade Ck near Rivera Dr at Branch St. (DWR UCIP - O. Magana)

06/14/2017 This crossing is scheduled to be cut and replaced as part of Sacramento Area Flood Control (SAFCA) North Area Streams (NAS) Levee Improvement Project: City of Sacramento Utility Permit Modifications Along Arcade Creek Levees. Unable to confirm when pipe will be replaced. Need to coordinate with owner and DWR FPIIB Inspector to determine when project is expected to start. (DWR UCIP - O. Magana).

06/06/2017 Received documentation from the City of Sacramento indicating that this crossing was internally inspected on 11/25/2013, PACP Sewer Report was provided. No additional information was received from the City of Sacramento. PACP report indicates a 24-inch reinforced concrete pipe (RCP) not 24-inch corrugated metal pipe (CMP). (DWR UCIP – O. Magana)

FIELD\_STRUCT\_DESC: 24-inch reinforced concrete drainage pipe through the levee, 9.3 feet below the crown. Concrete headwalls on both waterside (WS) and landside (LS) ends. Slide gate inside CM riser located on the WS slope. Flap gate is located on the WS end. (24-inch referenced in USACE O&M manual -- no permit found, the City of Sacramento is the owner; according to permit records for 12886 "old pipe removed. Concrete pipe in placed and backfilled part of it". Conflicting information makes it difficult to determine fate of 24-inch pipe (extent of work completed under permit); 30-inch pipe and removal of old pipe was authorized under Permit No. 12886, 1980 - City of Sacramento. To remove and replace an existing 24-inch reinforced concrete pipe authorized by Permit No. 19129, 2017 - City of Sacramento, Department of Utilities). [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, Drawing No. 1-4-392 Exhibit B, (Station 70+09)]. FS Date: 12/20/2013



View of levee crown--flood wall located along waterward shoulder.

12 20 2013

# Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.47	Rating **	A/W	Issue No.		54 (cont)
LM End	1.47	Issue Type +	Ма	Location *		
Category Supplemental				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	38.62720	1°	38.627201 °
пеш					0 °	-121.443790 °
DWR ID	24371					

# Comment Code

#### Inspector Comment

FS\_ID:29302 DS\_ID:24371 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Arcade Ck near Rivera Dr at Branch St. (DWR UCIP - O. Magana)

06/14/2017 This crossing is scheduled to be cut and replaced as part of Sacramento Area Flood Control (SAFCA) North Area Streams (NAS) Levee Improvement Project: City of Sacramento Utility Permit Modifications Along Arcade Creek Levees. Unable to confirm when pipe will be replaced. Need to coordinate with owner and DWR FPIIB Inspector to determine when project is expected to start. (DWR UCIP - O. Magana).

06/06/2017 Received documentation from the City of Sacramento indicating that this crossing was internally inspected on 11/25/2013, PACP Sewer Report was provided. No additional information was received from the City of Sacramento. PACP report indicates a 24-inch reinforced concrete pipe (RCP) not 24-inch corrugated metal pipe (CMP). (DWR UCIP – O. Magana)

FIELD\_STRUCT\_DESC: 24-inch reinforced concrete drainage pipe through the levee, 9.3 feet below the crown. Concrete headwalls on both waterside (WS) and landside (LS) ends. Slide gate inside CM riser located on the WS slope. Flap gate is located on the WS end. (24-inch referenced in USACE O&M manual -- no permit found, the City of Sacramento is the owner; according to permit records for 12886 "old pipe removed. Concrete pipe in placed and backfilled part of it". Conflicting information makes it difficult to determine fate of 24-inch pipe (extent of work completed under permit); 30-inch pipe and removal of old pipe was authorized under Permit No. 12886, 1980 - City of Sacramento. To remove and replace an existing 24-inch reinforced concrete pipe authorized by Permit No. 19129, 2017 - City of Sacramento, Department of Utilities). [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, Drawing No. 1-4-392 Exhibit B, (Station 70+09)]. FS Date: 12/20/2013



Headwall with debris screen located at waterward toe.

## Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.47	Rating **	A/W	Issue No.		54 (cont)
LM End	1.47	Issue Type +	Ма	Location *		
Category				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	38.62720	1°	38.627201 °
Item					o°	-121.443790 °
DWR ID	24371					

# Comment Code

Inspector Comment FS\_ID:29302 DS\_ID:24371

EP\_NO: N/A Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Arcade Ck near Rivera Dr at Branch St. (DWR UCIP - O. Magana)

06/14/2017 This crossing is scheduled to be cut and replaced as part of Sacramento Area Flood Control (SAFCA) North Area Streams (NAS) Levee Improvement Project: City of Sacramento Utility Permit Modifications Along Arcade Creek Levees. Unable to confirm when pipe will be replaced. Need to coordinate with owner and DWR FPIIB Inspector to determine when project is expected to start. (DWR UCIP - O. Magana).

06/06/2017 Received documentation from the City of Sacramento indicating that this crossing was internally inspected on 11/25/2013, PACP Sewer Report was provided. No additional information was received from the City of Sacramento. PACP report indicates a 24-inch reinforced concrete pipe (RCP) not 24-inch corrugated metal pipe (CMP). (DWR UCIP – O. Magana)

FIELD\_STRUCT\_DESC: 24-inch reinforced concrete drainage pipe through the levee, 9.3 feet below the crown. Concrete headwalls on both waterside (WS) and landside (LS) ends. Slide gate inside CM riser located on the WS slope. Flap gate is located on the WS end. (24-inch referenced in USACE O&M manual -- no permit found, the City of Sacramento is the owner; according to permit records for 12886 "old pipe removed. Concrete pipe in placed and backfilled part of it". Conflicting information makes it difficult to determine fate of 24-inch pipe (extent of work completed under permit); 30-inch pipe and removal of old pipe was authorized under Permit No. 12886, 1980 - City of Sacramento. To remove and replace an existing 24-inch reinforced concrete pipe authorized by Permit No. 19129, 2017 - City of Sacramento, Department of Utilities). [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, Drawing No. 1-4-392 Exhibit B, (Station 70+09)]. FS Date: 12/20/2013

#### Photo 3 of 3: UCIP\_SP\_2019\_29302\_54284.jpg



View of waterward side--concrete vault and headwall.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.50	Rating **	М	Issue No.		8	
LM End	1.50	Issue Type +	En	Location *	LS		
Category Earthen Levee				GPS Latitude/Longitude			
Calegory				Start End			
Item	Encroach	ments		38.6275	26°	38.627526 °	
пеш					10°	-121.443310 °	
DWR ID DWR_NA0001_07_s _ 2013_8							
Comment Code							

FE : Fence

Inspector Comment

Vegetation growing on fence is blocking visibility.



View of the fence obstruction visibility and access at the landside levee toe. Spring 2017.

LM Start	1.52	Rating **	U	Issue No.		37
LM End	1.52	Issue Type +	En	Location *		LS
Earthen Levee			GPS Latitude/Longitude			
Category				Start		End
Item	Encroach	ments		38.6276	55 °	38.627655°
пеш					74 °	-121.442974°
DWR ID	DWR NA0	001 07 s 201	6 37			

Comment Code

FE: Fence

Inspector Comment

# Photo 1 of 1 : SP\_2019\_NA0001\_58\_37\_20190307\_00030.jpg



View of the fence at the landside levee toe.

LM Start	1.53	Rating **	U	Issue No.	43		
LM End	1.54	Issue Type +	En	Location *	LS		
Category	Catagon/ Earthen Levee GPS I					le/Longitude	
Calegory				Start End			
Item	Encroach	ments		38.6276	75°	38.627718 °	
item				-121.4428	74 °	-121.442631 °	
DWR ID	DWR ID DWR_NA0001_07_s _ 2014_43						
Comment Code							

FE: Fence

#### Inspector Comment

New fence constructed on the property line with 18 inch CMU block base.

Photo 1 of 1 : SP\_2019\_NA0001\_58\_43\_20190307\_00035.jpg



View of a fence at the landside levee toe obstructing visibility and access.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.55	Rating **	U	Issue No.		30		
LM End	1.55	Issue Type +	En	Location *		LS		
Category Earthen Levee				GPS Latitude/Longitude				
				Start		End		
Item	Encroach	ments		38.627743°		38.627743 °		
item				-121.4425	26°	-121.442526 °		
DWR ID	DWR_NA0	001_07_s _ 201	2_30					
Comment Code								
BU : Building								

Inspector Comment

Large side building is within 10-ft of the levee toe.



View of the building at the landside levee toe.

LM Start	1.56	Rating **	М	Issue No.		39	
LM End	1.56	Issue Type +	En	Location *		LS	
Category	Earthen L	GPS La	atitud	le/Longitude			
Calegory				Start		End	
Item	Encroach	ments		38.6277	64°	38.627764	0
пеш				-121.4423	17°	-121.442317	0
DWR ID	DWR_NA0001_07_s _ 2017_39						

Comment Code

RW : Retaining Wall

Inspector Comment

4' retaining wall on levee toe.



View of the retaining wall into the levee prism.

LM Start	1.57	Rating **	U	Issue No.		3	
LM End	1.57	Issue Type +	En	Location *		LS	
Category	Earthen Levee					e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		38.6277	68 °	38.627768 °	
пеш				-121.4421	85 °	-121.442185 °	
DWR ID	DWR_NA0001_07_s _ 2012_3						

FE : Fence

Inspector Comment

Comment Code

Wooden privacy fence is within 10-ft of the levee toe.



Wooden privacy fence is constructed at the landside levee toe.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.58	Rating **	U	Issue No.		4	
LM End	1.58	Issue Type +	En	Location *		LS	
Category Earthen Levee				GPS La	atitud	e/Longitude	
				Start		End	
Itom	Encroachments			38.6277	07°	38.627707°	
Item				-121.4419	65 °	-121.441965 °	
DWR ID DWR_NA0001_07_s _ 2012_4							
Comment Code							

FE : Fence

#### Inspector Comment

Wooden privacy fence is within 10-ft of the levee toe.



11/17/2011 Wooden privacy fence is constructed at the toe.

LM Start	1.60	Rating **	М	Issue No.		55
LM End	1.60	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	IP Field Study		38.6277	60°	38.627760 °
пеш				-121.4415	93 °	-121.441593 °
DWR ID	24835					

#### Comment Code

#### Inspector Comment

FS\_ID:52672 DS\_ID:24835 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 08/11/2017 PG&E records for DFM 0614-13 indicate that there were no observations found on the 07/2017 patrol, no leaks found on the 04/2017 leak survey, and the pipeline is operating correctly according to the 11/2016 CP inspection. (DWR UCIP - A. McDonald)11/12/15 Markers have been installed on both levees-confirmed during 2015 DWR Fall Inspection. Need to coordinate with PG&E to determine permit for this crossing.12/19/13 Gas line - no markers visible. No permit available.

FIELD\_STRUCT\_DESC: 2 of 2: 6-inch gasline of unknown material through the levee and under the channel at an unknown depth. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell).

FS Date: 12/20/2013

#### Photo 1 of 3: UCIP\_SP\_2019\_52672\_74733.jpg



Markers installed through both levees in 2015.

# Levee Inspection Report By Mile - Spring 2019

#### **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.60	Rating **	М	Issue No.		55 (cont)		
LM End	1.60	Issue Type +	En	Location *				
Category	Supplemental					GPS Latitude/Longitude		
Calegory				Start		End		
Item	DWR UC	IP Field Study		38.62776	0°	38.627760 °		
пеш				-121.44159	93 °	-121.441593 °		
DWR ID	24835							

# Comment Code

#### Inspector Comment

FS\_ID:52672 DS\_ID:24835 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 08/11/2017 PG&E records for DFM 0614-13 indicate that there were no observations found on the 07/2017 patrol, no leaks found on the 04/2017 leak survey, and the pipeline is operating correctly according to the 11/2016 CP inspection. (DWR UCIP - A. McDonald)11/12/15 Markers have been installed on both levees-confirmed during 2015 DWR Fall Inspection. Need to coordinate with PG&E to determine permit for this crossing.12/19/13 Gas line - no markers visible. No permit available.

FIELD\_STRUCT\_DESC: 2 of 2: 6-inch gasline of unknown material through the levee and under the channel at an unknown depth. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell).

FS Date: 12/20/2013

LM Start	1.60	Rating **	М	Issue No.	55 (cont)
LM End	1.60	Issue Type +	En	Location *	

# Photo 2 of 3 : UCIP\_SP\_2019\_52672\_57525.jpg



Undergound service alert (USA) markings visible on floodwall.

#### Photo 3 of 3: UCIP SP 2019 52672 57524.jpg



6-inch gas line through levee at an unknown depth.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.61	Rating **	М	Issue No.		29		
LM End	1.61	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Encroach	Encroachments			'33 °	38.627733 °		
пеш	item				15 °	-121.441415 °		
DWR ID	DWR_NA0	001_07_s _ 201	2_29					
		Comn	nent Cod	le				
FE : Fence	)							
	Inspector Comment							
Privacy fer	Privacy fence is within 10-ft of the levee toe.							

Photo 1 of 1: SP\_2019\_NA0001\_58\_29\_20190307\_00026.jpg



11/17/2011 Privacy fence is constructed at the toe.

LM Start	1.63	Rating **	U	Issue No.		27	
LM End	1.63	Issue Type +	En	Location *		LS	
Category	evee	GPS La	atitud	le/Longitude			
Calegory				Start		End	
Item	Encroach		38.6276	81 °	38.627681 °		
пеш			-121.4410	21 °	-121.441021 °		
DWR ID	DWR ID DWR_NA0001_07_s _ 2012_27						

#### Comment Code

FE: Fence

#### Inspector Comment

Privacy fence and overgrown trees are within 10-ft of the levee toe.



11/17/2011 Privacy fence is constructed at the toe.

LM Start	1.63	Rating **	М	Issue No.		28
LM End	1.63	Issue Type +	En	Location *		LS
Category	evee	GPS Latitude/Longitude				
Calegory				Start		End
Item	Encroach	38.6276	68°	38.627668 °		
пеш				-121.4410	18 °	-121.441018 °
DWR ID DWR_NA0001_07_s _ 2012_28						

FE: Fence

#### Inspector Comment

Comment Code

Privacy fence is within 10-ft of the levee toe.



11/17/2011 Privacy fence is constructed at the toe.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.64	Rating **	U	Issue No.		26	
LM End	1.64	Issue Type +	En	Location *		LS	
Category	evee	GPS La	titud	e/Longitude			
Calegory	Category					End	
Item	Encroach	ments		38.6276	67°	38.627667 °	
пеш				-121.4408	37 °	-121.440837 °	
DWR ID	DWR_NA0	DWR_NA0001_07_s _ 2012_26					
Comment Code							

FE : Fence

#### Inspector Comment

Wooden privacy fence is within 10-ft of the levee toe.



View of the wooden fence at the landside levee toe.

LM Start	1.64	Rating **	М	Issue No.		18	
LM End	1.64	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee	GPS La	atitud	e/Longitude		
Calegory			Start		End		
Item	Animal Co		38.6276	70°	38.627670°		
пеш				-121.4408	14 °	-121.440814 °	
DWR ID DWR NA0001 07 f 2017 18							

#### Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment



View of the rodent hole that needs to be backfilled.

LM Start	1.65	Rating **	U	Issue No.		25	
LM End	1.65	Issue Type +	En	Location *		LS	
Category	Earthen L	evee	GPS Latitude/Longitude				
Calegory				Start		End	
Item	Encroach	ments		38.6276	77 °	38.627677°	
пеш				-121.4406	29°	-121.440629°	
DWR ID	DWR ID DWR_NA0001_07_s _ 2012_25						

FE : Fence

#### Inspector Comment

Comment Code

Wooden privacy fence is within 10-ft of the levee toe.



11/17/2011 Wooden privacy fence is constructed at the toe.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

		D (' **		1 N				
LM Start	1.66	Rating **	U	Issue No.		40		
LM End	1.66	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Category				Start		End		
Item	Encroach	ments		38.6277	'27 °	38.627727°		
item				-121.4404	42°	-121.440442 °		
DWR ID DWR_NA0001_07_s _ 2016_40								
		Comn	nent Coo	le				
FE : Fence	Э							
		Inspecto	or Comm	nent				



View of the fence at the landside levee toe.

LM Start	1.67	Rating **	М	Issue No.	41		
LM End	1.67	Issue Type +	En	Location *	LS		
Category	evee	GPS Latitude/Longitude					
Calegory			Start		End		
Item	Encroach	ments		38.6278	03 °	38.627803	
пеш				-121.4402	70°	-121.440270	
DWR ID DWR_NA0001_07_s _ 2016_41							
Comment Code							

#### Comment Code

FE : Fence

#### Inspector Comment

Photo 1 of 1 : SP\_2019\_NA0001\_58\_41\_20190307\_00034.jpg



View of the fence at the landside levee toe.

Photo 1 of 1: SP\_2019\_NA0001\_58\_44\_20190307\_00036.jpg

LM Start	1.68	Rating **	U	Issue No.	44	
LM End	1.68	Issue Type +	En	Location *	LS	
Category	evee	GPS La	atitud	e/Longitude		
Calegory			Start		End	
Item	Encroach	ments		38.6278	74°	38.627874 °
item				-121.4401	34°	-121.440134 °
DWR ID	DWR ID DWR_NA0001_07_s _ 2016_44					
Comment Code						

FE : Fence

#### Inspector Comment



View of the fence at the landside levee toe.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
	•		

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.69	Rating **	U	Issue No.		6	
LM End	1.69	Issue Type +	En	Location *	LS		
Earthen Levee				GPS Latitude/Longitude			
Category				Start		End	
Item	Encroach	ments		38.62794	в°	38.627948 °	
Item				-121.43995	3°	-121.439958 °	
DWR ID	DWR_NA0	001_07_s _ 201	2_6			·	

Comment Code

FE: Fence

#### Inspector Comment

Wooden privacy fence with vines are within 10-ft of the levee toe.

# Photo 1 of 1 : SP\_2019\_NA0001\_58\_6\_20190307\_00005.jpg



View of the wooden fence at the landside levee toe.

LM Start	1.69	Rating **	U	Issue No.		1		
LM End	1.69	Issue Type +	En	Location * LS		LS		
Category	Earthen Levee				GPS Latitude/Longitude			
Calegory				Start		End		
Item	Encroach	ments		38.6279	56°	38.627956	0	
item				-121.4399	62 °	-121.439962	0	
DWR ID	DWR NA0	001 07 s 201	2 1					

#### Comment Code

BU : Building

#### Inspector Comment

Construction of new structure is witin 15' of levee.



View of the shed at the landside levee toe.

LM Start	1.70	Rating **	U	Issue No.		7	
LM End	1.70	Issue Type +	En	Location *	ation * LS		
Category	Earthen Levee					e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		38.62793	35 °	38.627935 °	
пеш				-121.4397	58°	-121.439758 °	
DWR ID	DWR_NA0	001_07_s _ 201	2_7				

BU: Building

#### Inspector Comment

Comment Code

Corner of building protrudes into levee slope. Wooden fence is built on the levee slope.



11/17/2011 Building is constructed at the toe.

* Location	** Rating		+ Issue Type	
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement	
0				 

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.72	Rating **	С	Issue No.		24
LM End	1.72	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Category				Start		End
Item	Vegetatio	n		38.6280	86°	38.628086 °
пеш				-121.4395	44 °	-121.439544°
DWR ID	DWR_NA0	001_07_s _ 201	2_24			
		Comn	nent Cod	le		
V6 : Lands	scaping					
		Inspecto	or Comm	nent		

No Photos

# Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.72	Rating **	A/W	Issue No.		56
LM End	1.72	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS Lat	itud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	38.62810	в°	38.628108°
пеш				-121.43947	1°	-121.439471 °
DWR ID	24373					

# Comment Code Inspector Comment

FS\_ID:29324 DS\_ID:24373 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Arcade Ck. (DWR UCIP - O. Magana) 06/14/2017 This crossing is scheduled to be cut and replaced as part of Sacramento Area Flood Control (SAFCA) North Area Streams (NAS) Levee Improvement Project: City of Sacramento Utility Permit Modifications Along Arcade Creek Levees. Unable to confirm when pipe will be replaced. Need to coordinate with owner and DWR FPIIB Inspector to determine when project is expected to start. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: 24-inch reinforced concrete drainage pipe through the levee, 7.8 feet below the crown. Concrete headwall on each end. Slide gate inside a corrugated metal (CM) riser on the waterside (WS) slope. Flap gate at the outlet. (No permit has been identified authorizing this structure. Structure is owned by the City of Sacramento. To remove and replace an existing 24-inch reinforced concrete pipe authorized by Permit No. 19126, 2017 - City of Sacramento, Department of Utilities). [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, Drawing No. 1-4-392 Exhibit B, (Station 77+12)]. FS Date: 12/20/2013



View of landward side.

# Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.72	Rating **	A/W	Issue No.		56 (cont)	
LM End	1.72	Issue Type +	Ма	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	nsibility	38.62810	3°	38.628108°	
пеш				-121.43947	1°	-121.439471 °	
DWR ID	24373						

Comment Code

# Inspector Comment

FS\_ID:29324 DS\_ID:24373 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Arcade Ck. (DWR UCIP - O. Magana) 06/14/2017 This crossing is scheduled to be cut and replaced as part of Sacramento Area Flood Control (SAFCA) North Area Streams (NAS) Levee Improvement Project: City of Sacramento Utility Permit Modifications Along Arcade Creek Levees. Unable to confirm when pipe will be replaced. Need to coordinate with owner and DWR FPIIB Inspector to determine when project is expected to start. (DWR UCIP - O. Magana).

FIELD\_STRUCT\_DESC: 24-inch reinforced concrete drainage pipe through the levee, 7.8 feet below the crown. Concrete headwall on each end. Slide gate inside a corrugated metal (CM) riser on the waterside (WS) slope. Flap gate at the outlet. (No permit has been identified authorizing this structure. Structure is owned by the City of Sacramento. To remove and replace an existing 24-inch reinforced concrete pipe authorized by Permit No. 19126, 2017 - City of Sacramento, Department of Utilities). [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, Drawing No. 1-4-392 Exhibit B, (Station 77+12)]. FS Date: 12/20/2013



Floodwall along waterward shoulder.

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.72	Rating **	A/W	Issue No.		56 (cont)
LM End	1.72	Issue Type +	Ма	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	38.62810	8°	38.628108°
пеш				-121.43947	1 °	-121.439471 °
DWR ID	24373					

# Comment Code

Inspector Comment

FS\_ID:29324 DS\_ID:24373 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Arcade Ck. (DWR UCIP - O. Magana) 06/14/2017 This crossing is scheduled to be cut and replaced as part of Sacramento Area Flood Control (SAFCA) North Area Streams (NAS) Levee Improvement Project: City of Sacramento Utility Permit Modifications Along Arcade Creek Levees. Unable to confirm when pipe will be replaced. Need to coordinate with owner and DWR FPIIB Inspector to determine when project is expected to start. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: 24-inch reinforced concrete drainage pipe through the levee, 7.8 feet below the crown. Concrete headwall on each end. Slide gate inside a corrugated metal (CM) riser on the waterside (WS) slope. Flap gate at the outlet. (No permit has been identified authorizing this structure. Structure is owned by the City of Sacramento. To remove and replace an existing 24-inch reinforced concrete pipe authorized by Permit No. 19126, 2017 - City of Sacramento, Department of Utilities). [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, Drawing No. 1-4-392 Exhibit B, (Station 77+12)]. FS Date: 12/20/2013

Photo 3 of 3: UCIP\_SP\_2019\_29324\_54306.jpg



Concrete headwall with debris screen located on waterward toe.

Saturday, June 01, 2019 14:57

CR: Crown

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.74	Rating **	U	Issue No.		23		
LM End	1.74	Issue Type +	En	Location *		LS		
Category Earthen Levee				GPS Latitude/Longitude				
Calegory				Start		End		
Item	Encroach	ments		38.62822	21 °	38.628221 °		
пеш			-121.43913	88°	-121.439138 °			
DWR ID	DWR_NA0	001_07_s _ 201	2_23					

#### Comment Code

FE: Fence

#### Inspector Comment

Wooden fence and cedar trees are within 10-ft of levee toe.

#### Photo 1 of 1: SP\_2019\_NA0001\_58\_23\_20190307\_00020.jpg



View of wooden privacy fence constructed at the toe.

LM Start	1.75	Rating **	U	Issue No.		9
LM End	1.75	Issue Type +	En	Location * LS		
Category	Earthen Levee				atitud	e/Longitude
Calegory				Start		End
Item	Encroach	ments		38.6281	97°	38.628197°
пеш				-121.4388	63 °	-121.438863 °
DWR ID	DWR_NA0	001_07_s _ 201	2_9			

#### Comment Code

FE : Fence

#### Inspector Comment

Wooden privacy fence is within 10-ft of the levee toe.

# Photo 1 of 1 : SP\_2019\_NA0001\_58\_9\_20190307\_00008.jpg



11/17/2011 Wooden privacy fence is constructed at the toe.

LM Start	1.79	Rating **	U	Issue No.		10	
LM End	1.79	Issue Type +	En	Location *		LS	
Catagony	Category Earthen Levee				titud	e/Longitude	
Calegory				Start		End	
Item	Vegetatio	egetation			73 °	38.628273	0
пеш				-121.4382	55 °	-121.438255	0
DWR ID	DWR_NA0	001_07_s _ 201	2_10				

# Comment Code

V6: Landscaping

#### Inspector Comment

Ivy and other landscape plantings have grown up chain link fence on the levee toe. Building is within 10-ft of the levee toe. Prunings are on the levee slope.

# Photo 1 of 1 : SP\_2019\_NA0001\_58\_10\_20190307\_00009.jpg



Landscaping has grown over the fence and obstructs visibility and access.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.80	Rating **	U	Issue No.		11		
LM End	1.80	Issue Type + En		Location *		LS		
Category Earthen Levee				GPS Latitude/Longitude				
Calegory				Start		End		
Item	Vegetatio	/egetation			7°	38.628297 °		
пеш				-121.43799	5 °	-121.437995 °		
DWR ID	DWR_NA0	001_07_f _ 201:	2_11					

# Comment Code

V6: Landscaping

#### Inspector Comment

Dense ivy and landscaping planted on chain link fence are on levee toe. Porch and awning are within 10-ft of the levee toe.

# Photo 1 of 1: SP\_2019\_NA0001\_58\_11\_20190307\_00010.jpg



11/17/2011 Overgrown vegetation obstructs visibility and access.

LM Start	1.81	Rating **	U	Issue No.		12	
LM End	1.81	Issue Type +	En	Location * LS			
Category Earthen Levee				GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Encroach	ments		38.6283	07°	38.628307	0
пеш					42 °	-121.437842	0
DWR ID	DWR_NA0	001_07_s _ 201	2_12				

#### Comment Code

FE: Fence

#### Inspector Comment

Chain link privacy fence with barbed wire is within 10-ft of levee toe.

# Photo 1 of 1: SP\_2019\_NA0001\_58\_12\_20190307\_00011.jpg



11/17/2011 Barbed wire topped privacy fence is located at the toe.

Photo 1 of 1: SP\_2019\_NA0001\_58\_13\_20190307\_00012.jpg

LM Start	1.82	Rating **	U	Issue No.		13			
LM End	1.82	Issue Type +	En	Location *	LS				
Category	Earthen L	arthen Levee			GPS Latitude/Longitude				
Calegory				Start		End			
Item	Encroach	ments		38.6283	03 °	38.628303	0		
пеш				-121.4376		-121.437693	0		
DWR ID	DWR NAO	001 07 s 201	2 13						

#### Comment Code

FE: Fence

#### Inspector Comment

Chain link privacy fence is within 10-ft of levee toe.



11/17/2011 Privacy fence is located at the toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

1.83	Rating **	U	Issue No.		14		
1.83	Issue Type +	En	Location *		LS		
Earthen L	evee		GPS La	atitud	e/Longitude		
			Start		End		
Encroachi	ments		38.6283	03°	38.628303°		
			-121.4375	30°	-121.437530 °		
DWR ID DWR_NA0001_07_s _ 2012_14							
Comment Code							
	Inspecto	or Comm	nent				
Chain link privacy fence is within 10-ft of levee toe.							
	1.83 Earthen L Encroachi	1.83 Issue Type + Earthen Levee Encroachments  DWR_NA0001_07_s _ 201 Comn	1.83 Issue Type + En  Earthen Levee  Encroachments  DWR_NA0001_07_s _ 2012_14  Comment Coc  Inspector Comm	1.83 Issue Type + En Location *  Earthen Levee GPS Li  Start  Encroachments 38.6283 -121.4375  DWR_NA0001_07_s _ 2012_14  Comment Code  Inspector Comment	1.83   Issue Type +   En   Location *    Earthen Levee   GPS Latitud    Start    Encroachments   38.628303 °    -121.437530 °    DWR_NA0001_07_s _ 2012_14    Comment Code    Inspector Comment		

Photo 1 of 1 : SP\_2019\_NA0001\_58\_14\_20190307\_00013.jpg



Fall 2009 photo of privacy fence within 10-ft of the levee toe obstructs visibility and access.

# Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.83	Rating **	A/W	Issue No.		57	
LM End	1.83	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory	alegory .					End	
Item	DWR UC	IP LMA Respo	nsibility	38.62838	81 °	38.628381 °	
пеш				-121.43741	2 °	-121.437412 °	
DWR ID 24375							
Comment Code							

#### Inspector Comment

FS\_ID:29326 DS\_ID:24375 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Arcade Ck. (DWR UCIP - O. Magana) 06/14/2017 This crossing is scheduled to be cut and replaced as part of Sacramento Area Flood Control (SAFCA) North Area Streams (NAS) Levee Improvement Project: City of Sacramento Utility Permit Modifications Along Arcade Creek Levees. Unable to confirm when pipe will be replaced. Need to coordinate with owner and DWR FPIIB Inspector to determine when project is expected to start. (DWR UCIP - O. Magana).

FIELD\_STRUCT\_DESC: 24-inch reinforced concrete drainage pipe through the levee, 8.6 feet below the crown. Slide gate inside a corrugated metal (CM) riser unit on the waterside (WS) slope. Flap gate at the outlet. Concrete headwall on each end. (No permit has been identified authorizing the original structure. Structure is owned by the City of Sacramento. To remove and replace an existing 24-inch reinforced concrete pipe authorized by Permit No. 19127, 2017 - City of Sacramento, Department of Utilities). [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit No. 118, Part No. 2, October 1959, Drawing No. 1-4-392, Exhibit B, (Station 84+62)]. FS Date: 12/20/2013

Photo 1 of 3: UCIP\_SP\_2019\_29326\_54319.jpg

Floodwall along waterward shoulder for almost entire Unit.

# Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.83	Rating **	A/W	Issue No.		57 (cont)	
LM End	1.83	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory	Salegory					End	
Itom	DWR UC	IP LMA Respo	nsibility	38.62838	81 °	38.628381 °	
пеш	Item			-121.43741	2 °	-121.437412 °	
DWR ID 24375							
Comment Code							

#### Inspector Comment

FS\_ID:29326 DS\_ID:24375 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Arcade Ck. (DWR UCIP - O. Magana) 06/14/2017 This crossing is scheduled to be cut and replaced as part of Sacramento Area Flood Control (SAFCA) North Area Streams (NAS) Levee Improvement Project: City of Sacramento Utility Permit Modifications Along Arcade Creek Levees. Unable to confirm when pipe will be replaced. Need to coordinate with owner and DWR FPIIB Inspector to determine when project is expected to start. (DWR UCIP - O. Magana).

FIELD\_STRUCT\_DESC: 24-inch reinforced concrete drainage pipe through the levee, 8.6 feet below the crown. Slide gate inside a corrugated metal (CM) riser unit on the waterside (WS) slope. Flap gate at the outlet. Concrete headwall on each end. (No permit has been identified authorizing the original structure. Structure is owned by the City of Sacramento. To remove and replace an existing 24-inch reinforced concrete pipe authorized by Permit No. 19127, 2017 - City of Sacramento, Department of Utilities). [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit No. 118, Part No. 2, October 1959, Drawing No. 1-4-392, Exhibit B, (Station 84+62)]. FS Date: 12/20/2013

# Photo 2 of 3: UCIP\_SP\_2019\_29326\_54318.jpg



View of waterward slope.

# Levee Inspection Report By Mile - Spring 2019

#### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.83	Rating **	A/W	Issue No.		57 (cont)	
LM End	1.83	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory	Salegory					End	
Itom	DWR UC	IP LMA Respo	nsibility	38.62838	81 °	38.628381 °	
пеш	Item			-121.43741	2 °	-121.437412 °	
DWR ID 24375							
Comment Code							

#### Inspector Comment

FS\_ID:29326 DS\_ID:24375 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Arcade Ck. (DWR UCIP - O. Magana) 06/14/2017 This crossing is scheduled to be cut and replaced as part of Sacramento Area Flood Control (SAFCA) North Area Streams (NAS) Levee Improvement Project: City of Sacramento Utility Permit Modifications Along Arcade Creek Levees. Unable to confirm when pipe will be replaced. Need to coordinate with owner and DWR FPIIB Inspector to determine when project is expected to start. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: 24-inch reinforced concrete drainage pipe through the levee, 8.6 feet below the crown. Slide gate inside a corrugated metal (CM) riser unit on the waterside (WS) slope. Flap gate at the outlet. Concrete headwall on each end. (No permit has been identified authorizing the original structure. Structure is owned by the City of Sacramento. To remove and replace an existing 24-inch reinforced concrete pipe authorized by Permit No. 19127, 2017 - City of Sacramento, Department of Utilities). [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit No. 118, Part No. 2, October 1959, Drawing No. 1-4-392, Exhibit B, (Station 84+62)]. FS Date: 12/20/2013

Photo 3 of 3: UCIP\_SP\_2019\_29326\_54320.jpg

Inside view of concrete riser located on waterward shoulder--debris found at the bottom of riser.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.84	Rating **	N	Issue No.		47	
LM End	1.84	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start		End	
Item	Trim / Thin Trees			38.628408°		38.628385 °	
item				-121.43733	88°	-121.437320 °	
DWR ID	DWR_NA0	001_07_s _ 201	9_47				
Comment Code							
T5 : Tree s	stumps.						

Inspector Comment

Remove two tree stumps on levee easement.

No Photos

No Photos

LM Start	1.84	Rating **	M	Issue No.		46	
LM End	1.84	Issue Type +	Ma	Location *	LS		
Category Earthen Levee				GPS Latitude/Longitude			
Calegory				Start		End	
Slope Stability				38.6283	85 °	38.628385°	
Item				-121.4373	20°	-121.437320°	
DWR ID	R ID DWR_NA0001_07_s _ 2019_46						

Comment Code

S1: Repair slope instability.

Inspector Comment

Backfill hole likely dug by homeless.

	LM Start	1.84	Rating **	U	Issue No.		15	
	LM End	1.84	Issue Type +	En	Location *		LS	
	Earthen Levee			GPS Latitude/Longitude				
Category					Start		End	
	ltem Vegetation			38.628295 °		38.628295	0	
				-121.437282 °		-121.437282	0	
DWR ID DWR_NA0001_07_s _ 2012_15								
Comment Code								
,	V6 : Landscaping							

Inspector Comment

Dense ivy growing on chain link fence within 10-ft of levee toe.

## Photo 1 of 2: SP\_2019\_NA0001\_58\_15\_20190307\_00014.jpg



11/17/2011 Dense vegetation at the toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.84	Rating **	U	Issue No.	15 (cont)		
LM End	1.84	Issue Type +	En	Location *	LS		
Category Earthen Levee			GPS Latitude/Longitude				
Calegory				Start		End	
Itom	Vegetation Vegetation			38.628295°		38.628295	
Item				-121.437282 °		-121.437282	
DWR ID	DWR_NA0001_07_s _ 2012_15						
Comment Code							

V6 : Landscaping

Inspector Comment

Dense ivy growing on chain link fence within 10-ft of levee toe.



Fall 2009 photo of dense ivy and fence obstruct visibility and access.

Photo 1 of 1: SP\_2019\_NA0001\_58\_16\_20190307\_00016.jpg

LM Start	1.86	Rating **	U	Issue No.		16	
LM End	1.86	Issue Type +	En	Location *		LS	
Catagoria Earthen Levee			GPS Latitude/Longitude				
Category				Start		End	
Item	Vegetation			38.628262 °		38.628262 °	
item				-121.436985 °		° -121.436985 °	
DWR ID	DWR_NA0001_07_s _ 2012_16						

Comment Code

V6 : Landscaping

#### Inspector Comment

Dense ivy and trees along chain link fence on levee toe. Large building is within 10-ft of levee toe.

11/17/2011 Vegetation and building obstruct visibility and access to the levee toe.

LM Start	1.87	Rating **	U	Issue No.	22			
LM End	1.87	Issue Type +	En	Location *	LS			
Category Earthen Levee				GPS Latitude/Longitude				
Category				Start		End		
Item	Encroach	ments	38.62831	8°	38.628318	0		
item				-121.436794°		-121.436794	0	
DWR ID	DWR_NA0001_07_s _ 2012_22							
Comment Code								

BU: Building

#### Inspector Comment

Wooden shed and landscaping along chain link fence within 10-ft of levee toe.



11/17/2011 Building is too close to the levee toe and obstructs visibility and access.

Location Rating + Issue Type LS : Land Side Ma : Maintenance Deficiency N/A: Not Applicable N: Not Inspected/Rated : Acceptable WS: Water Side : Minimally Acceptable C : Corrected Ob: Design & System Obsolescence A/W : Acceptable but Monitor & Maintain CR : Crown U : Unacceptable En: Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.93	05/14/2019 05/15/2019	Luz Dial

LM Start	1.89	Rating **	U	Issue No.		21	
LM End	1.89	Issue Type +	En	Location *		LS	
Cotogony	Earthen L	evee		GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Vegetation			38.6282	80°	38.628280°	
пеш					65 °	-121.436365 °	
DWR ID	DWR ID DWR_NA0001_07_s _ 2012_21						
		Comn	nent Cod	le			
V6 : Lands	caping						
		1	0	1			
Inspector Comment							
Wooden side building and juniper trees along chain link fence are within 10-ft of landside toe.							



11/17/2011 Building and landscaping are too close to the levee toe.

#### **Unit Cover Sheet**

**Spring 2019 Levee Inspection Results** 

## **American River Flood Control District**

Waterway	Bank	Unit Miles
Unit No. 08 Magpie Creek Diversion	Left	1.44

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	5/8/2019 - 5/8/2019			
DWR Inspector	Luz Dial			
Accompanied By				

#### Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

#### http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Magpie Creek Diversion	Left	1.44	05/08/2019 05/08/2019	Luz Dial

LM Start	<b>0.29</b> Rating ** M			Issue No.		14
LM End	0.29	0.29 Issue Type + Ma		Location *		LS
Category Earthen Levee				GPS Latitude/Longitude		
Calegory			Start		End	
Item	Slope Sta	bility		38.66819	6°	38.668196°
пеш			-121.44217	'1 °	-121.442171 °	
DWR ID	DWR_NA0001_08_f _ 2018_14					

### Comment Code

S2: Repair the levee slope damaged by foot traffic and prevent access where possible.

# Inspector Comment

Repair slope damage from foot traffic and erosion around gate.

Photo 1 of 1: SP\_2019\_NA0001\_59\_14\_20190307\_00010.jpg



View of slope damage near gate on an oversized section of levee. Fall

LM Start	0.30	Rating **	A/W	Issue No.	5			
LM End	0.49	Issue Type +	Ob	Location *	WS			
Category	.evee	GPS Latitude/Longitude						
Calegory				Start		End		
Item	Vegetatio	n		38.66819	91 °	38.668116 °		
пеш				-121.4420	59°	-121.438661 °		
DWR ID	DWR_NA0001_08_s _ 2012_5							
	Comment Code							

V8 : Environmental Requirements.

Inspector Comment

This is a re-vegetation site on the levee slope.

No Photos

LM Start	0.30	Rating **	М	Issue No.		25	
LM End	0.31	Issue Type +	Ma	Location *		LS	
Category Earthen Levee				GPS Latitude/Longitude			
Category				Start		End	
Item	Vegetatio	egetation			82 °	38.668165	0
пеш				-121.4420	12 °	-121.441840	0
DWR ID	DWR_NA0	001_08_s _ 201	9_25				
		Comn	nent Coc	te			

V1: Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Magpie Creek Diversion	Left	1.44	05/08/2019 05/08/2019	Luz Dial

LM Start	0.31	Rating **	U	Issue No.		13	
LM End	0.32 Issue Type + En		Location *		LS		
Catagony	Earthen L	GPS La	titud	e/Longitude			
Calegory	Category					End	
Item	Encroach	ments		38.6681	64 °	38.668152	0
item				-121.4418	70°	-121.441639	0
DWR ID	DWR_NA0001_08_f _ 2018_13						

### Comment Code

FE: Fence

### Inspector Comment

Raised wooden fence blocks visibility along levee easement.



View of raised wooden fence that blocks visibility along levee easement. Fall 2018

LM Start	<b>0.33</b> Rating ** U		U	Issue No.		15
LM End	0.33	0.33 Issue Type + En				LS
Category Earthen Levee				GPS La	atitud	le/Longitude
Calegory				Start		End
Item	Encroach	Encroachments			35°	38.668135°
пеш					63 °	-121.441563°
DWR ID	DWR_NA0	001_08_f _ 201	3_15			

### Comment Code

BU: Building

### Inspector Comment

A building is located within 10 feet of the landside levee toe.

# Photo 1 of 1 : SP\_2019\_NA0001\_59\_15\_20190307\_00011.jpg



View of the building within 10 feet of landside levee toe, facing downstream. Spring 2015

LM Start	0.38	<b>0.38</b> Rating ** U		Issue No.		12	
LM End	0.38	Issue Type +	En	Location *		LS	
Category	Earthen Levee			GPS La	titud	le/Longitude	
Calegory				Start		End	
Item	Encroach	ments		38.66814	49°	38.668147 °	
пеш				-121.44070	04 °	-121.440533 °	
DWR ID	DWR_NA0001_08_f _ 2018_12						

### Comment Code

FE: Fence

### Inspector Comment

Wooden fence with vegetation blocks visibility of levee easement. A wooden bridge was built to connect to the levee crown.

# Photo 1 of 2 : SP\_2019\_NA0001\_59\_12\_20190510\_00019.jpg



View of wooden ramp that connects gate to levee crown. Spring 2019  $\,$ 

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway		Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Magpie Creek Diversion	Left	1.44	05/08/2019 05/08/2019	Luz Dial

LM Start	0.38 Rating ** U		U	Issue No.		12 (cont)	
LM End	0.38	0.38 Issue Type + En		Location *		LS	
Category	Earthen L	GPS La	titud	e/Longitude			
Calegory				Start		End	
Item	Encroach	ments		38.6681	49 °	38.668147	0
item				-121.4407	04 °	-121.440533	0
DWR ID	DWR_NA0001_08_f _ 2018_12						

# Comment Code

FE: Fence

### Inspector Comment

Wooden fence with vegetation blocks visibility of levee easement. A wooden bridge was built to connect to the levee crown.

# Photo 2 of 2 : SP\_2019\_NA0001\_59\_12\_20190307\_00008.jpg



View of wooden fence with vegetation that blocks visibility of levee easement. Fall 2018

LM Start	0.39	Rating ** U		Issue No.		22
LM End	0.40	Issue Type +	En	Location *		LS
Category	Earthen L	evee	GPS Latitude/Longitude			
Calegory						End
Item	Encroach	Encroachments			45°	38.668118°
пеш				-121.4404	93 °	-121.440268 °
DWR ID	DWR_NA0001_08_s _ 2014_22					

FE : Fence

# Inspector Comment

Comment Code

Fence appears to be constructed at the property line. Fence limits visibility of the landside easement.

### Photo 1 of 1: SP\_2019\_NA0001\_59\_22\_20190307\_00013.jpg



View of the wooden fence at the landside levee toe. Fall 2016

LM Start	<b>0.40</b> Rating ** U			Issue No.		6	
LM End	0.43	Issue Type +	En	Location *		LS	
Category	Earthen Levee				GPS Latitude/Longitude		
Category				Start		End	
Item	Vegetatio	n		38.66814	7°	38.668141 °	
пеш					8°	-121.439755 °	
DWR ID	DWR_NA0001_08_s _ 2012_6					·	
Comment Code							

### V6: Landscaping

# Inspector Comment

Vines on fence limit visibility.



View of the vines on fence obstructing visibility of landside toe. Spring 2018

Location Rating + Issue Type LS : Land Side Ma: Maintenance Deficiency N: Not Inspected/Rated N/A: Not Applicable A : Acceptable WS: Water Side : Minimally Acceptable C : Corrected Ob: Design & System Obsolescence A/W : Acceptable but Monitor & Maintain CR : Crown U : Unacceptable En: Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Magpie Creek Diversion	Left	1.44	05/08/2019 05/08/2019	Luz Dial

LM Start	0.49	Rating **	A/W	Issue No.	D. <b>24</b>	
LM End	0.49	Issue Type +	Ма	Location *	ion * WS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Category				Start		End
Item	Slope Sta	Slope Stability			23°	38.668123 °
пеш				-121.438660 °		-121.438660 °
DWR ID	DWR_NA0	001_08_s _ 201	9_24			
		Comn	nent Cod	de		
S2: Repair the levee slope damaged by foot traffic and prevent access where possible.					event access	
Inspector Comment						
Monitor footpath on waterside slope.						

No Photos

LM Start	<b>0.51</b> Rating ** A/W		Issue No.		1	
LM End	1.03	Issue Type +	En	Location *		WS
Category	Earthen L	GPS La	titud	e/Longitude		
Calegory				Start		End
Item	Encroach	Encroachments			32°	38.665528
пеш				-121.43822	29°	-121.431688
DWR ID	DWR_NA0001_08_s _ 2012_1					

Comment Code

MA: Material

### Inspector Comment

This portion is channel only, and there is no access for maintenance.



View looking downstream at inaccessible portion of Magpie Creek.

There is only channel maintenance in this section.

LM Start	1.04	Rating **	Issue No.		21		
LM End	1.28	Issue Type +	Location *	WS			
Category	GPS La	atitud	e/Longitude				
Calegory	egory				Start End		
Item	Vegetatio	n		38.6652	88 °	38.661912	0
пеш		-121.4316	92 °	-121.431693	0		
DWR ID	DWR_NA0	001_08_s _ 201				Ī	
Comment Code							

### Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Magpie Creek Diversion	Left	1.44	05/08/2019 05/08/2019	Luz Dial

LM Start	1.22	Rating **	М	Issue No.		20
LM End	1.22	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	Encroach	ments		38.6628	16°	38.662816 °
пеш				-121.4316	78°	-121.431678°
DWR ID	DWR_NA0	001_08_s _ 201	4_20			*
		Comn	nent Cod	le		
PO : Pole						
		Inspecto	or Comm	nent		

Photo 1 of 1: SP\_2019\_NA0001\_59\_20\_20190307\_00012.jpg



View of the pole on landside levee toe. Spring 2014

Photo 1 of 1: SP\_2019\_NA0001\_59\_2\_20190307\_00002.jpg

LM Start	1.22	Rating **	М	Issue No.	2		
LM End	1.31	Issue Type +	En	Location *	LS		
Category	Earthen L	evee	GPS Latitude/Longitude				
Calegory				Start		End	
Item	Encroach		38.662715 °		38.661584 °		
пеш				-121.4316	66 °	-121.431402 °	
DWR ID	DWR_NA0	001_08_s _ 201	2_2				
Comment Code							
FE : Fence							

### Inspector Comment

Barbed wire fence runs along the levee toe.



11/17/2011 Barbed wire fence at levee toe.

LM Start	1.22	Issue No.		23	_		
LM End				Location *	LS		_
LIVI ENG	1.23	1.25 Issue Type + IVIa				LO	
Category	Catagory Earthen Levee				atitud	e/Longitude	
Category		Start End		End			
Item	Vegetatio	n		38.6627	05 °	38.662242	0
item				-121.4316	62 °	-121.431642	0
DWR ID	DWR_NA0						
Comment Code							

# V1 : Control annual grass and weeds on the levee slopes and

easements.

Inspector Comment

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Magpie Creek Diversion	Left	1.44	05/08/2019 05/08/2019	Luz Dial

LM Start	1.27	Rating **	С	Issue No.	11			
LM End	1.27	Issue Type +	Ma	Location *	LS			
Category	Category Earthen Levee				GPS Latitude/Longitude			
Calegory				Start		End		
Item	Animal Control			38.66198	3°	38.661983 °		
пеш				-121.43170	1°	-121.431701 °		
DWR ID	DWR_NA0	001_08_f _ 201	8_11					
		Comn	nent Cod	le				
A2 : Repair the levee slope damaged by livestock and prevent large animal access.								

Inspector Comment

Animal holes have been backfilled.

No Photos

LM Start	1.28	Rating **	М	Issue No.		26	
LM End	1.28	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.66184	3°	38.661843	0
item			-121.43167	'5 °	-121.431675	0	
DWR ID	24815						

### Comment Code

### Inspector Comment

FS\_ID:30689 DS\_ID:24815 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: unable to confirm if conduit or gas line cross levee or flag identifying problem areas. Need additional information.

FIELD\_STRUCT\_DESC: Underground service alert (USA) markers found on waterside (WS) and landside (LS) during field inspection.

FS Date: 12/20/2013

### Photo 1 of 2: UCIP\_SP\_2019\_30689\_56509.jpg



View of waterward side.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Magpie Creek Diversion	Left	1.44	05/08/2019 05/08/2019	Luz Dial

LM Start	1.28	Rating **	М	Issue No.		26 (cont)	
LM End	1.28	Issue Type +	En	Location *			
Category	Supplemental				itud	le/Longitude	
Calegory				Start		End	
Item	DWR UCIP Field Study			38.66184	3°	38.661843	0
item				-121.43167	5 °	-121.431675	0
DWR ID	24815						

# Comment Code

### Inspector Comment

FS\_ID:30689 DS\_ID:24815 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: unable to confirm if conduit or gas line cross levee or flag identifying problem areas. Need additional information. FIELD\_STRUCT\_DESC: Underground service alert (USA) markers

found on waterside (WS) and landside (LS) during field inspection. FS Date: 12/20/2013

Photo 2 of 2 : UCIP\_SP\_2019\_30689\_56508.jpg



View of landward side.

LM Start	1.29	Rating **	М	Issue No.		18	
LM End	1.41	Issue Type +	Ма	Location *		LS	
Category Earthen Levee				GPS Latitude/Longitude			
Calegory	Calegory					End	
Item	Vegetatio	n		38.6617	10°	38.660855 °	
пеш	-121.431632 ° -121.429803						
DWR ID	DWR ID DWR_NA0001_08_s _ 2019_18						
	Comment Code						

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

No Photos

LS: Land Side	N/A: Not Applicable
WS: Water Side	
00 0	

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type
Ma : Maintenance Deficiency
Ob : Design & System Obsolescence

\* Location

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Magpie Creek Diversion	Left	1.44	05/08/2019 05/08/2019	Luz Dial

1.30	Rating **	M	Issue No.		7	
1.33	Issue Type +	En	Location *	LS		
Category Earthen Levee			GPS Latitude/Longitude			
			Start		End	
Encroach	ments		38.6615	93 °	38.661370°	
			-121.4314	20°	-121.430943 °	
DWR ID DWR_NA0001_08_s _ 2012_7						
	Comn	nent Cod	le			
)						
	Inspecto	or Comm	nent			
Cyclone fence with barbed wire is within 10' of toe for part of its alignment.						
	1.33 Earthen L Encroach	1.33 Issue Type + Earthen Levee Encroachments  DWR_NA0001_08_s _ 201 Comn	1.33 Issue Type + En  Earthen Levee  Encroachments  DWR_NA0001_08_s _ 2012_7	1.33 Issue Type + En Location *  Earthen Levee	1.33 Issue Type + En Location *  Earthen Levee	



11/17/2011 Chainlink fence at levee toe.

LM Start	1.32	Rating **	M	Issue No.		16	
LM End	1.42	Issue Type +	Ma	Location *		WS	
Category Earthen Levee			GPS Latitude/Longitude				
Calegory	itegory					End	
Item	Vegetation				15°	38.660820°	
iteiii	-121.431243 ° -121.429460						
DWR ID DWR_NA0001_08_s _ 2019_16							
Comment Code							

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

No Photos

LM Start	1.39	Rating **	M	Issue No.		10			
LM End	1.39	Issue Type +	Ма	Location *		LS			
Category Earthen Levee				GPS Latitude/Longitude					
Calegory	Category				Start E				
Item	Trim / Thin Trees			38.660990 °		38.660990	0		
item	iem				13 °	-121.430113	0		
DWR ID	DWR ID DWR_NA0001_08_f _ 2018_10								
Comment Code									
T1 · Trim t	T1 : Trim trees to at least five feet above ground level								

Inspector Comment

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

NA0001

### Flood Control Project Maintenance Levee Inspections

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Magpie Creek Diversion	Left	1.44	05/08/2019 05/08/2019	Luz Dial

LM Start	1.39	Rating **	M	Issue No.		8		
LM End	1.43	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Itom	ltem Encroachments			38.6609	68 °	38.660828 °		
пеш				-121.430023 °		-121.429428°		
DWR ID DWR_NA0001_08_s _ 2013_8								
		Comn	nent Cod	le				
FE : Fence	)							
Inspector Comment								
Cyclone fence alignment returns to within 10' of toe.								



11/17/2011 Chainlink fence alignment returns to the levee toe.

LM Start	1.40	Rating **	М	Issue No.		27		
LM End	1.40	Issue Type +	En	Location *				
Category				GPS Latitude/Longitude				
Calegory			Start		End			
Item	DWR UC	IP Field Study	,	38.6609 <sup>-</sup>	ı3°	38.660913 °		
пеш				-121.429900 °		-121.429900 °		
DWR ID	24384							

### Comment Code

### Inspector Comment

FS\_ID:29329 DS ID:24384 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Non-functional crossing--need to coordinate with owner, DWR-Inspector, and CVFPB to determine how to properly abandon crossing

FS Date: 12/20/2013

FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch corrugated metal (CM) pipe through the levee, 8 feet below the crown. Two CM cutoff walls around pipe. Slide gate in 30-inch CM riser and flap gate on waterside (WS) end. Concrete "U" headwall and splash apron on WS end. Landside (LS) end cutoff and plugged, riser filled with dirt. [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, Drawing No. 1-4-392 Exhibit B, (Station 72+10)]

### Photo 1 of 3: UCIP\_SP\_2019\_29329\_54333.jpg



View of riser with slide gate located on waterward side.

NA0001

### Flood Control Project Maintenance Levee Inspections

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Magpie Creek Diversion	Left	1.44	05/08/2019 05/08/2019	Luz Dial

LM Start	1.40	Rating **	М	Issue No.		27 (cont)	
LM End	1.40	Issue Type +	En	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	IP Field Study		38.6609	ı3°	38.660913 °	
Item				-121.42990	00°	-121.429900 °	
DWR ID	24384						

### Comment Code

### Inspector Comment

FS\_ID:29329 DS\_ID:24384 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Non-functional crossing--need to coordinate with owner, DWR-Inspector, and CVFPB to determine how to properly

abandon crossing.

FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch corrugated metal (CM) pipe through the levee, 8 feet below the crown. Two CM cutoff walls around pipe. Slide gate in 30-inch CM riser and flap gate on waterside (WS) end. Concrete "U" headwall and splash apron on WS end. Landside (LS) end cutoff and plugged, riser filled with dirt. [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit 118, Part No. 2, October 1959, Drawing No. 1-4-392 Exhibit B, (Station 72+10)]

FS Date: 12/20/2013

LM Start	1.40	Rating **	М	Issue No.	27 (cont)
LM End	1.40	Issue Type +	En	Location *	

### Photo 2 of 3: UCIP\_SP\_2019\_29329\_54332.jpg



Slide gate non-functional--riser filled with soil.

### Photo 3 of 3: UCIP\_SP\_2019\_29329\_54334.jpg



View of landward side.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Magpie Creek Diversion	Left	1.44	05/08/2019 05/08/2019	Luz Dial

LM Start	1.43	Rating **	A/W	Issue No.		17		
LM End	1.43	Issue Type +	Ма	Location *		CR		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory			Start		End			
Item	Animal Control			38.6608	20°	38.660820 °		
item				-121.4294	45 °	-121.429445 °		
DWR ID	DWR ID DWR_NA0001_08_s _ 2019_17							
		Comn	nent Cod	le				
A1 : Exterr	minate rod	ents and back	fill and c	compact or	grou	t burrows.		
Inspector Comment								
Monitor animal activity, and backfill animal hole near gate.								

No Photos

\*Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable N: Not Inspected/Rated N: Not Inspected/Rated M: Minimally Acceptable C: Corrected A/W: Acceptable but Monitor & Maintain

\*\* Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiency Ob: Design & System Obsolescence En: Enforcement

### **Unit Cover Sheet**

**Spring 2019 Levee Inspection Results** 

# **American River Flood Control District**

Waterway	Bank	Unit Miles
Unit No. 09 American River	Right	4.20

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/30/2019 - 4/30/2019			
DWR Inspector	Luz Dial			
Accompanied By	David Julian DWR			

### Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

### http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

NA0001

### **Flood Control Project Maintenance** Levee Inspections

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	0.01	Rating **	М	Issue No.		20			
LM End	0.01	Issue Type +	Ma	Location *		WS			
Category	Earthen L	evee		GPS La	atitud	le/Longitude			
Calegory			Start		End				
Slope Stability				38.5679	53°	38.567953 °			
nem			-121.383343 °		-121.383343 °				
DWR ID DWR_NA0001_09_s _ 2019_20									
		Comn	nent Cod	le					
S2 : Repai where pos		slope damag	jed by fo	ot traffic an	d pr	event access			
Inspector Comment									

No Photos

LM Start	0.08	Rating **	М	Issue No.		22	
LM End	0.08	Issue Type +	Ma	Location *	LS		
Category Earthen Levee			GPS Latitude/Longitude				
Category		Start		End			
Item	Vegetatio	n		38.5680	67°	38.568067 °	
пеш				-121.3845	73 °	-121.384573 °	
DWR ID DWR_NA0001_09_s _ 2019_22							
	Comment Code						

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

No Photos

LM Start	0.45	Rating **	N	Issue No.		14	
LM End	0.45	Issue Type +	Ма	Location *		LS	
Category	Earthen L	evee		GPS La	titud	e/Longitude	
Calegory			Start		End		
Item	Trim / Thi	n Trees		38.56629	98°	38.566298	•
пеш				-121.39068	80 °	-121.390680	•
DWR ID	DWR_NA0	001_09_s _ 201	2_14				

Comment Code

T5: Tree stumps.

Inspector Comment



View of tree trunk at fence line.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

### American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	1.29	Rating **	М	Issue No.		39
LM End	1.29	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	tud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		38.56228	5°	38.562285 °
пеш				-121.40526	5°	-121.405265 °
DWR ID	24394					

# Comment Code

### Inspector Comment

FS ID:29347 DS\_ID:24394 EP NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. No owner mentioned in email, ARFCD Staff Notes indicate riser in floodway near Beckenwood Way. (DWR UCIP - O. Magana) 12/05/2013 Need to contact owner to determine status of crossing. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: \*Assumed ABANDONED\* 12-inch steel pipe of unknown purpose through the levee, 14 feet below the crown. Riser unit on waterside (WS). (reference to 12-inch pipe scheduled to be abandoned (no clear direction of action taken available in permit recordation, see page 14 of 27 electronic permit copy) under Permit No. 4622, 1964 - County of Sacramento). [Additional Reference(s): DWR Levee Log, 2002. USACE Sacramento O&M Manual Unit 517, Part No. 1, November 1959, Drawing No. 1-4-0415, (Station 296+85)]

FS Date: 12/5/2013

LM Start	1.29	Rating **	М	Issue No.	39 (cont)
LM End	1.29	Issue Type +	En	Location *	

### Photo 1 of 2: UCIP\_SP\_2019\_29347\_54363.jpg



View of landward side.

### Photo 2 of 2: UCIP SP 2019 29347 54362.jpg



View of waterward side--tall riser located approximately 200 feet away.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	1.55	Rating **	М	Issue No.		25
LM End	1.65	Issue Type +	Ma	Location *		WS
Catagony	Earthen Levee			GPS La	atitud	e/Longitude
Calegory	Category			Start		End
Item	Vegetatio	n	38.561307°		38.560945 °	
пеш		-121.409958 °			58°	-121.411765°
DWR ID	DWR_NA0	001_09_s _ 201	9_25			
		Comn	nent Cod	le		
V1 : Contro easements		grass and wee	eds on th	e levee slo	oes a	and
	Inspector Comment					

No Photos

LM Start	1.62	Rating **	М	Issue No.		26	
LM End	1.62	Issue Type +	Ma	Location *	LS		
Category Earthen Levee			GPS Latitude/Longitude				
Category				Start		End	
Item	Trim / Thi	n Trees		38.56108	30°	38.561080°	
пеш				-121.4110	70°	-121.411070°	
DWR ID DWR_NA0001_09_s _ 2019_26							
Comment Code							

No Photos

T1 : Trim trees to at least five feet above ground level.

Inspector Comment

LM Start	1.68	Rating **	M	Issue No.		29	
LM End	1.70	Issue Type +	Ma	Location *	LS		
Category Earthen Levee				GPS Latitude/Longitude			
Calegory				Start		End	
Item	Trim / Thi	n Trees		38.5608	58°	38.560832	•
iteiii				-121.4122	73 °	-121.412603	•
DWR ID	DWR_NA0	001_09_s _ 201	9_29				
Comment Code							

No Photos

T1 : Trim trees to at least five feet above ground level.

Inspector Comment

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	1.80	Rating **	М	Issue No.		30	
LM End	1.81	Issue Type +	Ма	Location *	LS		
Category Earthen Levee				GPS Latitude/Longitude			
Calegory				Start	End		
Item	Vegetatio	n		38.56088	37°	38.560890°	
пеш				-121.41440	00°	-121.414667°	
DWR ID DWR_NA0001_09_s _ 2019_30						·	
	Comment Code						

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

No Photos

LM Start	<b>1.88</b> Rating ** M			Issue No.		28		
LM End	1.88	Issue Type +	Location *		LS			
Category	Earthen L	evee		GPS Latitude/Longitude				
Calegory				Start		End		
Item	Slope Sta	bility		38.5611	71 °	38.561171	0	
пеш				-121.4158	08°	-121.415808	0	
DWR ID	ID DWR_NA0001_09_s _ 2016_28							

### Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

### Inspector Comment



View of the landside levee slope.

LM Start	1.88	Rating **	М	Issue No.	31		
LM End	1.91	Issue Type +	Ма	Location *		LS	
Category	GPS Latitude/Longitude						
Calegory				Start		End	
Item	Vegetatio	n		38.5612	12°	38.561335	0
item				-121.4159	25 °	-121.416423	0
DWR ID	DWR_NA0	001_09_s _ 201	9_31				
		0		l_			

### Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

### Inspector Comment

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	1.93	Rating **	М	Issue No.		40
LM End	1.93	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory	Category					End
Item	DWR UC	IP Field Study		38.56088	9°	38.560889°
Item				-121.41719	6°	-121.417196°
DWR ID	24597					

### Comment Code

### Inspector Comment

FS\_ID:29351 DS\_ID:24597 EP\_NO: 17587

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm if riser belongs to this crossingneed to coordinate with owner to determine specifics. Description needs

to be updated.

FIELD\_STRUCT\_DESC: 54-inch water main of unknown material through the levee at unknown depth. (54-inch pipe authorized under

Permit No. 17587, 2003-City of Sacramento)

FS Date: 12/5/2013

LM Start	1.93	Rating **	М	Issue No.	40 (cont)
LM End	1.93	Issue Type +	En	Location *	

# Photo 1 of 3: UCIP\_SP\_2019\_29351\_54369.jpg



Three risers located on waterward berm.

# Photo 2 of 3: UCIP\_SP\_2019\_29351\_54368.jpg



View of waterward berm looking toward levee crown from waterward berm edge.

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	1.93	Rating **	М	Issue No.		40 (cont)
LM End	1.93	Issue Type +	En	Location *		
Category	GPS Latitude/Longitude					
Calegory	Category					End
Item	DWR UC	IP Field Study		38.56088	9°	38.560889°
пеш				-121.41719	3°	-121.417196°
DWR ID	24597					

# Inspector Comment

Comment Code

FS\_ID:29351 DS\_ID:24597 EP NO: 17587

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm if riser belongs to this crossing-need to coordinate with owner to determine specifics. Description needs

to be updated.

FIELD\_STRUCT\_DESC: 54-inch water main of unknown material through the levee at unknown depth. (54-inch pipe authorized under

Permit No. 17587, 2003-City of Sacramento)

FS Date: 12/5/2013

# Photo 3 of 3: UCIP\_SP\_2019\_29351\_54367.jpg

View of waterward edge--rip rap armor along toe.

LM Start	1.95	Rating **	М	Issue No.		41	
LM End	1.95	Issue Type +	En	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory	Calegory					End	
Item	DWR UC	IP Field Study	,	38.5610	64°	38.561064°	
пеш				-121.4173	23 °	-121.417323°	
DWR ID	24395					·	

# Inspector Comment

Comment Code

FS\_ID:30124 DS\_ID:24395 EP NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: unable to confirm crossing--need to contact owner to

determine status of crossing.

FIELD\_STRUCT\_DESC: 60-inch sewer main through the American River overflow area. Erosion protection and rock revetment on waterside (WS) slope added under Permit No. 14487 (1986). [Additional

Reference(s): DWR Levee Log, 2002]

FS Date: 12/5/2013

### Photo 1 of 3: UCIP\_SP\_2019\_30124\_55522.jpg



View of berm on waterward side.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	1.95	Rating **	М	Issue No.		41 (cont)
LM End	1.95	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory	Category					End
Item	DWR UC	IP Field Study		38.56106	4°	38.561064°
пеш				-121.41732	3°	-121.417323°
DWR ID	24395					

# Comment Code

### Inspector Comment

FS\_ID:30124 DS\_ID:24395 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: unable to confirm crossing--need to contact owner to

determine status of crossing.

FIELD\_STRUCT\_DESC: 60-inch sewer main through the American River overflow area. Erosion protection and rock revetment on waterside (WS) slope added under Permit No. 14487 (1986). [Additional

Reference(s): DWR Levee Log, 2002]

FS Date: 12/5/2013

LM Start	1.95	Rating **	M	Issue No.	41 (cont)
LM End	1 95	Issue Type +	Fn	Location *	



Rip rap used along waterward toe.

# Photo 3 of 3: UCIP\_SP\_2019\_30124\_55520.jpg



Small handhole found need concrete cylinder.

NA0001

### Flood Control Project Maintenance Levee Inspections

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	1.96	Rating ** M		Issue No.		42
LM End	1.96	Issue Type +	En	Location *		
Supplemental				GPS Lati	tud	e/Longitude
Calegory	Category					End
Item	DWR UC	DWR UCIP Field Study				38.561119°
пеш				-121.41758	ı°	-121.417581 °
DWR ID	24649					

# Comment Code

### Inspector Comment

FS\_ID:46085 DS\_ID:24649 EP\_NO: 12188

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: unable to confirm crossing--need to contact owner to

determine specifics and status of crossing.

FIELD\_STRUCT\_DESC: 60-inch steel sewer main under the levee, approximately 21.6 feet below the crown. Two concrete cutoff walls around pipe under each shoulder. (60-inch pipe authorized under Permit No. 12188, 1979-Sacramento Regional County Sanitation District; erosion protection and rock revetment on waterside (WS) slope added under Permit No. 14487, 1986-).

FS Date: 12/5/2013

LM Start	1.96	Rating **	М	Issue No.	42 (cont)
LM End	1.96	Issue Type +	En	Location *	

# Photo 1 of 3: UCIP\_SP\_2019\_46085\_54713.jpg



View of waterward berm.

### Photo 2 of 3: UCIP SP 2019 46085 54712.jpg



View of waterward edge--rip rap used to armor toe.

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	1.96	Rating **	М	Issue No.		42 (cont)
LM End	1.96	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory	Category					End
Item	DWR UC	DWR UCIP Field Study				38.561119°
пеш				-121.41758	1°	-121.417581 °
DWR ID	24649					

# Comment Code

### Inspector Comment

FS\_ID:46085 DS\_ID:24649 EP\_NO: 12188

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: unable to confirm crossing--need to contact owner to

determine specifics and status of crossing.

FIELD\_STRUCT\_DESC: 60-inch steel sewer main under the levee, approximately 21.6 feet below the crown. Two concrete cutoff walls around pipe under each shoulder. (60-inch pipe authorized under Permit No. 12188, 1979-Sacramento Regional County Sanitation District; erosion protection and rock revetment on waterside (WS) slope added under Permit No. 14487, 1986-).

FS Date: 12/5/2013



View of second concrete cylinder located on waterward berm.

LM Start	2.12	Rating **	M	Issue No.		32		
LM End	2.18	Issue Type +	Ma	Location *		LS		
Category	GPS Latitude/Longitude							
Calegory				Start		End		
Item	Vegetatio	n		38.5633	78°	38.564090	0	
пеш				-121.4192	88 °	-121.419812	0	
DWR ID DWR_NA0001_09_s _ 2019_32								
Comment Code								

V1: Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

2.17	Rating **	A/W	Issue No.		19		
2.17	Issue Type +	Ма	Location *		WS		
Category Earthen Levee				GPS Latitude/Longitude			
					End		
Animal Co	ontrol		38.56390	)4°	38.563904°		
			-121.41969	90°	-121.419690 °		
DWR ID DWR_NA0001_09_f _ 2018_19							
Comment Code							
	2.17 Earthen L Animal Co	2.17 Issue Type + Earthen Levee Animal Control  DWR_NA0001_09_f _ 2018 Comm	2.17 Issue Type + Ma  Earthen Levee  Animal Control  DWR_NA0001_09_f_2018_19  Comment Coo	2.17 Issue Type + Ma Location *  Earthen Levee GPS La Start  Animal Control 38.56390 -121.41969  DWR_NA0001_09_f _ 2018_19	2.17   Issue Type +   Ma   Location *    Earthen Levee   GPS Latitude   Start   Animal Control   38.563904   -121.419690   Comment Code		

A3: No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

Monitor rodent activity and backfill hole.



View of rodent hole on levee slope. Spring 2019

LM Start	2.26	Rating **	М	Issue No.		33		
LM End	2.47	Issue Type +	Ma	Location *		LS		
Category	Earthen Levee GPS Lat				titud	titude/Longitude		
Calegory				Start		End		
Item	Vegetatio		38.5652	28°	38.568177 °			
пеш			-121.4202	80 °	-121.420988 °			
DWR ID	DWR_NA0001_09_s _ 2019_33							

Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

No Photos

LM Start	2.28	Rating **	М	Issue No.		34		
LM End	2.39	Issue Type +	Ma	Location *		WS		
Category Earthen Levee				GPS La	atitud	le/Longitude		
Calegory				Start		End		
Item	Vegetatio	n		38.5654	20°	38.567033	c	
item				-121.4202	97°	-121.420713	c	
DWR ID DWR_NA0001_09_s _ 2019_34								
Comment Code								

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	2.51	Rating **	М	Issue No.		43
LM End	2.51	Issue Type +	En	Location *		
Category	Supplemental				tud	e/Longitude
Calegory			Start		End	
Item	DWR UC	IP Field Study		38.56876	7°	38.568767 °
пеш						-121.421178°
DWR ID	24515					

### Comment Code

### Inspector Comment

FS\_ID:31309 DS\_ID:24515 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm crossing. will need to contact

owner to determine specifics and status of crossing.

FIELD\_STRUCT\_DESC: 36-inch corrugated metal (CM) drainage pipe through the levee at an unknown depth below the crown. Riser unit on waterside (WS). [Additional Reference(s): USACE Sacramento O&M Manual Unit 517, Part No. 1, November 1959, Drawing No. 1-4-0415,

(Station 365+14)] FS Date: 12/5/2013

LM Start	2.51	Rating **	М	Issue No.	43 (cont)
LM End	2.51	Issue Type +	En	Location *	

# Photo 1 of 3: UCIP\_SP\_2019\_31309\_57338.jpg



View of waterward side.

# Photo 2 of 3: UCIP\_SP\_2019\_31309\_57337.jpg



View of landward side.

NA0001

### Flood Control Project Maintenance Levee Inspections

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	2.51	Rating **	М	Issue No.		43 (cont)
LM End	2.51	Issue Type +	En	Location *		
Category	Supplemental			GPS Latitude/Lo		
Calegory			Start		End	
Item	DWR UC	IP Field Study		38.56876	7 °	38.568767°
пеш				-121.42117	3°	-121.421178°
DWR ID	24515					

# Comment Code

### Inspector Comment

FS\_ID:31309 DS\_ID:24515 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm crossing. will need to contact

owner to determine specifics and status of crossing.

FIELD\_STRUCT\_DESC: 36-inch corrugated metal (CM) drainage pipe through the levee at an unknown depth below the crown. Riser unit on waterside (WS). [Additional Reference(s): USACE Sacramento O&M Manual Unit 517, Part No. 1, November 1959, Drawing No. 1-4-0415,

(Station 365+14)] FS Date: 12/5/2013



Landward side toe cleared.

LM Start	2.56	Rating **	U	Issue No.		23	
LM End	2.56	Issue Type +	En	Location *	Location * CR		
	Category Earthen Levee			GPS Latitude/Longitude			
Category				Start		End	
Item	Encroach	ments		38.56938	30°	38.569380°	
пеш					25 °	-121.421325°	
DWR ID	DWR_NA0	001_09_f _ 2010	6_23			·	

### Comment Code

MW: Monitoring Well

### Inspector Comment

Monitoring well does not meet Title 23 standards. Well should be flush with the levee crown.

### Photo 1 of 1: SP\_2019\_NA0001\_60\_23\_20190307\_00006.jpg



View of the monitoring well on the levee crown.

NA0001

### Flood Control Project Maintenance Levee Inspections

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	2.58	Rating **	М	Issue No.		35		
LM End	3.06	Issue Type +	Ma	Location *		WS		
Category Earthen Levee				GPS Latitude/Longitude				
Calegory	egory				End			
Item	Vegetatio	n		38.5697	70°	38.576493	0	
пеш				-121.4212	40°	-121.419022	0	
DWR ID	DWR_NA0	001_09_s _ 201	9_35					
		Comn	nent Cod	de				
V1 · Contro	ol annual d	arace and wee	de on th	ماء موروا م	200	and		

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

No Photos

LM Start	2.64	Rating **	M	Issue No.		36
LM End	2.93	Issue Type +	Ma	Location *		LS
Category Earthen Levee			GPS Latitude/Longitude			
Calegory	ategory			Start		End
Item	Vegetatio	n		38.57059	98°	38.574655 °
пеш				-121.4210	37 °	-121.419663 °
DWR ID	DWR_NA0	001_09_s _ 201	9_36			
		Cama	ant Can	ام		

Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

No Photos

LM Start	2.66	Rating **	С	Issue No.		27	
LM End	2.66	Issue Type +	Issue Type + Ma			LS	
Catagony	Earthen Levee				GPS Latitude/Longitude		
Category			Start		End		
Item	Animal Co	mal Control		38.57088	2 °	38.570882	0
пеш				-121.42092	7°	-121.420927	0
DWR ID	DWR_NA0	001_09_s _ 201	6_27				
		0		la.			

Comment Code

A1: Exterminate rodents and backfill and compact or grout burrows.

Inspector Comment

LMA backfilled the rodent holes last season. There is no evidence of activity.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	2.67	Rating **	A/W	Issue No.	18		
LM End	2.67	Issue Type +	Ма	Location *	LS		
Category Earthen Levee			GPS Latitude/Longitude				
			Start		End		
Slope Stability			38.57106	65°	38.571065 °		
Item				-121.42086	65 °	-121.420865 °	
DWR ID	DWR_NA0	001_09_f _ 2018	8_18				
		Comn	nent Cod	le			
S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.							

Inspector Comment

No Photos

LM Start	2.73	Rating **	A/W	Issue No.		9	
LM End	2.73	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Slope Stability			38.5718	68°	38.571868 °	
item				-121.4206	05 °	-121.420605 °	
DWR ID	DWR NAO	001 09 s 201	8 9				

### Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

### Inspector Comment

Footpath appears to be stable at this time but should be monitored for further erosion.

### Photo 1 of 1: SP\_2019\_NA0001\_60\_9\_20190307\_00004.jpg



View of the footpath on the levee slope.

Photo 1 of 1: SP\_2019\_NA0001\_60\_8\_20190307\_00003.jpg

LM Start	2.92	Rating **	М	Issue No.		8	
LM End	2.92	Issue Type +	Ma	Location *	LS		
Category Earthen Levee			GPS Lat	itud	le/Longitude		
Calegory				Start		End	
Item	Slope Sta	Slope Stability			4 °	38.574474	
пеш				-121.41973	4 °	-121.419734	۰
DWR ID	DWR_NA0	001_09_f _ 201	7_8				

### Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

### Inspector Comment



View of the footpath on the levee slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	3.06	Rating **	U	Issue No.		2
LM End	3.19	Issue Type +	En	Location *	LS	
Category Earthen Levee			GPS Latitude/Longitude			
			Start		End	
Encroachments Encroachments			38.576423°		38.578248 °	
item				-121.4191	17°	-121.418475 °
DWR ID	DWR_NA0	001_09_s _ 201	2_2			
Comment Code						
FE : Fence	•					

Inspector Comment

Photo 1 of 1: SP\_2019\_NA0001\_60\_2\_20190307\_00002.jpg



View of the trimmed vegetation on the chain linked fence still obstructing visibility.

LM Start	3.19	Rating **	U	Issue No.	1		
LM End	3.27	Issue Type +	En	Location *	LS		
Category Earthen Levee				GPS La	atitud	le/Longitude	
Calegory			Start		End		
Encroachments			38.578258 °		38.579363°		
Item				-121.418475 °		° -121.418100	
DWR ID	DWR_NA0	001_09_s _ 201	2_1				
Comment Code							

FE : Fence

Inspector Comment



View of the fence at the landside levee toe.

LM Start	3.25	Rating **	М	Issue No.		37	
LM End	3.66	Issue Type +	Ma	Location *		LS	
Category	Earthen Levee			GPS Latitude/Longitude			
Calegory				Start		End	
Item	Vegetation			38.57908	32 °	38.584120	0
item				-121.4181	57 °	-121.420633	0
DWR ID	DWR_NA0001_09_s _ 2019_37						
		Comn	nent Coc	le			

Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	3.25	Rating **	M	Issue No.		38	
LM End	4.18	Issue Type +	Ma	Location *	WS		
Category Earthen Levee			GPS La	atitud	e/Longitude		
Category				Start		End	
ltem Vegetation			38.5791	68°	38.588993 °		
			-121.418153 °		53° -121.428075°		
DWR ID DWR_NA0001_09_s _ 2019_38							
		Comn	nent Cod	le			
V1 : Contro	ol annual g	rass and wee	ds on th	e levee slo	pes a	and	
easements	S.						
		Inspecto	or Comm	nent			

No Photos

LM Start	3.30	Rating **	С	Issue No.		24	
LM End	3.30	Issue Type +	En	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Vegetation			38.5798	51 °	38.579851	0	
пеш				-121.417896°		-121.417896	0
DWR ID	DWR_NA0	001_09_f _ 201	5_24				
		Comn	nent Cod	le			
V6 : Lands	caping						
Inspector Comment							
Vine on the LS fence blocking visibility.							

No Photos

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain + Issue Type
Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	3.32	Rating **	М	Issue No.	44				
LM End	3.32	Issue Type +	En	Location *					
Category	GPS La	atitud	e/Longitude						
Calegory	Calegory					End			
Item	DWR UC	IP Field Study		38.5800	94°	38.580094	۰		
пеш				-121.4178	21 °	-121.417821	0		
DWR ID 24412									
	Comment Code								

# Inspector Comment

FS\_ID:30125 DS\_ID:24412 EP\_NO: 17671

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: unable to confirm if manhole is part of this crossing--

need to contact owner to determine status of crossing.

FIELD\_STRUCT\_DESC: 1 of 2: 60-inch sewer main under the levee. Connects to 60-inch main on landside (LS). (two 60-inch force mains authorized under Permit No. 17671, 2003-Sacramento Regional County Sanitation District)

FS Date: 12/5/2013

LM Start	3.32	Rating **	М	Issue No.	44 (cont)
LM End	3.32	Issue Type +	En	Location *	

Photo 1 of 3: UCIP\_SP\_2019\_30125\_55526.jpg



View of waterward side.

Photo 2 of 3: UCIP\_SP\_2019\_30125\_55528.jpg



Underground service alert (USA) paint found on bike path on waterward side.

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	3.32	Rating **	М	Issue No.		44 (cont)
LM End	3.32	Issue Type +	En	Location *		
Category Supplemental				GPS Latitude/Longitude		
Calegory	gory			Start		End
Item	DWR UC	IP Field Study		38.58009	4°	38.580094°
пеш				-121.41782	1°	-121.417821 °
DWR ID	24412					

### Inspector Comment

Comment Code

FS\_ID:30125 DS\_ID:24412 EP\_NO: 17671

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: unable to confirm if manhole is part of this crossing--

need to contact owner to determine status of crossing.

FIELD\_STRUCT\_DESC: 1 of 2: 60-inch sewer main under the levee. Connects to 60-inch main on landside (LS). (two 60-inch force mains authorized under Permit No. 17671, 2003-Sacramento Regional County Sanitation District)

FS Date: 12/5/2013



Manhole visible on waterward toe.

LM Start	3.34	Rating **	М	Issue No.	45			
LM End	3.34	Issue Type +	En	Location *				
Category	Suppleme	ental	GPS La	titud	le/Longitude			
Calegory	Category					End		
Item	DWR UC	IP Field Study	,	38.580347 ° 38.58034				
пеш				-121.41773	34 °	-121.417734°		
DWR ID 24404								
Comment Code								

### Inspector Comment

FS\_ID:29633 DS\_ID:24404 EP NO: 12188

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: unable to confirm if crossing is still active--need to contact owner to determine status of crossing.

FIELD\_STRUCT\_DESC: 60-inch concrete encased steel sewer line through the levee, 17.0 feet below the crown. Cutoff wall around pipe at the center of the levee. Rock revetment on waterside (WS) slope. Three pressure manholes in overflow area along pipe path. (60-inch force main sewerline authorized under Permit No. 12188, 1979-Sacramento Regional County Sanitation District) [Additional

Reference(s): DWR Levee Log, 2002]

FS Date: 12/5/2013

# Photo 1 of 3: UCIP\_SP\_2019\_29633\_54791.jpg

View of landward side.

* L	ocation	** Rating		+ Issue Type
V	LS : Land Side N/A : Not Applicable VS : Water Side	A : Acceptable M : Minimally Acceptable	N : Not Inspected/Rated C : Corrected	Ma : Maintenance Deficiency Ob : Design & System Obsolescence
	VS : Water Side CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	Ob : Design & System Obsolescence En : Enforcement

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	3.34	Rating **	М	Issue No.		45 (cont)
LM End	3.34	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	IP Field Study		38.5803	47 °	38.580347 °
Item				-121.4177	34 °	-121.417734°
DWR ID	24404					

### Comment Code

### Inspector Comment

FS\_ID:29633 DS\_ID:24404 EP\_NO: 12188

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: unable to confirm if crossing is still active--need to

contact owner to determine status of crossing.

FIELD\_STRUCT\_DESC: 60-inch concrete encased steel sewer line through the levee, 17.0 feet below the crown. Cutoff wall around pipe at the center of the levee. Rock revetment on waterside (WS) slope. Three pressure manholes in overflow area along pipe path. (60-inch force main sewerline authorized under Permit No. 12188, 1979-Sacramento Regional County Sanitation District) [Additional

Reference(s): DWR Levee Log, 2002]

FS Date: 12/5/2013

LM Start	3.34	Rating **	М	Issue No.	45 (cont)
LM End	3.34	Issue Type +	En	Location *	

# Photo 2 of 3: UCIP\_SP\_2019\_29633\_54790.jpg



Underground service alert (USA) markings still present on levee crown.

### Photo 3 of 3: UCIP\_SP\_2019\_29633\_54789.jpg



Faded paint markings located on levee crown.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	3.34	Rating **	М	Issue No.		46
LM End	3.34	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	IP Field Study		38.58043	5°	38.580435 °
пеш				-121.41771	1°	-121.417711 °
DWR ID	24566					

# Comment Code

### Inspector Comment

FS\_ID:41437 DS\_ID:24566 EP\_NO: 17671

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to confirm location with owner.

FIELD\_STRUCT\_DESC: 2 of 2: 60-inch sewer main under the levee. Connects to 60-inch main on landside (LS). (two 60-inch force mains authorized under Permit No. 17671, 2003-Sacramento Regional County Sanitation District)

FS Date: 12/5/2013

LM Start	3.34	Rating **	М	Issue No.	46 (cont)
LM End	3.34	Issue Type +	En	Location *	



Overview of landward side.

### Photo 2 of 3: UCIP\_SP\_2019\_41437\_55531.jpg



Underground service alert (USA) markings found on levee crown for 60-inch pipe.

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	3.34	Rating **	М	Issue No.		46 (cont)
LM End	3.34	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory			Start		End	
Item	DWR UC	IP Field Study		38.58043	35 °	38.580435 °
пеш				-121.4177	l1°	-121.417711 °
DWR ID	24566					

# Comment Code

### Inspector Comment

FS\_ID:41437 DS\_ID:24566 EP\_NO: 17671

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to confirm location with owner.

FIELD\_STRUCT\_DESC: 2 of 2: 60-inch sewer main under the levee. Connects to 60-inch main on landside (LS). (two 60-inch force mains authorized under Permit No. 17671, 2003-Sacramento Regional County

Sanitation District) FS Date: 12/5/2013



Marker visible on landward.

LM Start	3.42	Rating **	М	Issue No.		47
LM End	3.42	Issue Type +	En	Location *		
Category				GPS La	titud	e/Longitude
Calegory				Start	Start	
Item	DWR UC	IP Field Study		38.58157	'2 °	38.581572 °
пеш				-121.41781	9°	-121.417819°
DWR ID	24816					

# Inspector Comment

Comment Code

FS\_ID:30684 DS\_ID:24816

EP\_NO: N/A

Repair Type: Non-Urgent
Crossing Status: Indicator Found

UCIP Comments: unable to determine if crossing goes through levee.

Need to obtain additional information to confirm crossing.

FIELD\_STRUCT\_DESC: Water fountain found on waterside (WS).

FS Date: 12/5/2013



View of landward side

Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	3.42	Rating **	М	Issue No.		47 (cont)
LM End	3.42	Issue Type +	En	Location *		
Category	Supplemental				atitud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		38.5815	72 °	38.581572 °
Item				-121.4178	19°	-121.417819°
DWR ID	24816					

### Comment Code

### Inspector Comment

FS\_ID:30684 DS\_ID:24816 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: unable to determine if crossing goes through levee.

Need to obtain additional information to confirm crossing.

FIELD\_STRUCT\_DESC: Water fountain found on waterside (WS).

FS Date: 12/5/2013



View of waterward side.

NA0001

### Flood Control Project Maintenance Levee Inspections

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	3.68	Rating **	М	Issue No.		48	_
LM End	3.68	Issue Type +	En	Location *			
Category	Supplemental				tud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.58434	1°	38.584344	0
пеш				-121.42096	3°	-121.420968	0
DWR ID	24817						

### Inspector Comment

Comment Code

FS\_ID:31304 DS\_ID:24817 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the County of Sacramento, ARFCD Staff Notes indicate D-05 Upstream end of detention basin. (DWR UCIP - O. Magana)

12/05/2013 Need to confirm crossing size--need addtional information about crossing. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: 1 of 2: Crossing through levee at unknown depth. Concrete structure (7-foot by 15-foot) located on waterside (WS) shoulder with slide gate inside manhole. Square flap gate located on WS end. Concrete wings and apron at WS end of outlet channel. Concrete box located on the WS shoulder fenced off. (no permit has been identified authorizing this structure, structure is owned by the County of Sacramento)

FS Date: 12/5/2013

LM Start	3.68	Rating **	М	Issue No.	48 (cont)
LM End	3.68	Issue Type +	En	Location *	



Concrete box and electrical box located on waterward shoulder.

### Photo 2 of 3: UCIP\_SP\_2019\_31304\_57320.jpg



Bike path located on waterward side.

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	3.68	Rating **	М	Issue No.		48 (cont)
LM End	3.68	Issue Type +	En	Location *		
Category		GPS La	titud	e/Longitude		
Calegory						End
Item	DWR UC	IP Field Study		38.58434	14 °	38.584344 °
пеш				-121.42096	88°	-121.420968 °
DWR ID	24817					

# Comment Code

### Inspector Comment

FS ID:31304 DS\_ID:24817 EP NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the County of Sacramento, ARFCD Staff Notes indicate D-05 Upstream end of detention basin. (DWR UCIP - O. Magana)

12/05/2013 Need to confirm crossing size--need additional information about crossing. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: 1 of 2: Crossing through levee at unknown depth. Concrete structure (7-foot by 15-foot) located on waterside (WS) shoulder with slide gate inside manhole. Square flap gate located on WS end. Concrete wings and apron at WS end of outlet channel. Concrete box located on the WS shoulder fenced off. (no permit has been identified authorizing this structure, structure is owned by the

County of Sacramento) FS Date: 12/5/2013

# Photo 3 of 3: UCIP\_SP\_2019\_31304\_57324.jpg



Concrete wall and wing walls located on waterward side.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	3.69	Rating **	М	Issue No.		49		
LM End	3.69	Issue Type +	En	Location *				
Category				GPS Latitude/Longitude				
Calegory			Start		End			
ltom	ltem DWR UCIP Field Study			38.5843	55 °	38.584355 °		
пеш				-121.420989 °		-121.420989 °		
DWR ID	24818							

# Inspector Comment

Comment Code

FS\_ID:31306 DS\_ID:24818 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the County of Sacramento, ARFCD Staff Notes indicate D-05 Upstream end of detention basin. (DWR UCIP - O. Magana)

12/05/2013 Unable to confirm pipe size--need additional information about crossing. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: 2 of 2: Crossing through levee at unknown depth. Concrete structure (7-foot by 15-foot) located on waterside (WS) shoulder with slide gate inside manhole. Square flap gate located on WS end. Concrete wings and apron at WS end of outlet channel. Concrete box located on the WS shoulder fenced off. (no permit has been identified authorizing this structure, structure is owned by the

County of Sacramento) FS Date: 12/5/2013

LM Start	3.69	Rating **	М	Issue No.	49 (cont)
LM End	3.69	Issue Type +	En	Location *	



Concrete box and electrical boxes located on waterward shoulder.

#### Photo 2 of 3: UCIP\_SP\_2019\_31306\_57328.jpg



Bike path located on waterward side.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	3.69	Rating **	М	Issue No.		49 (cont)	
LM End	3.69	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.58435	5°	38.584355	
пеш				-121.42098	9 °	-121.420989 °	
DWR ID	24818						

#### Comment Code

#### Inspector Comment

FS ID:31306 DS\_ID:24818 EP NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the County of Sacramento, ARFCD Staff Notes indicate D-05 Upstream end of detention basin. (DWR UCIP - O. Magana)

12/05/2013 Unable to confirm pipe size--need addtional information

about crossing. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: 2 of 2: Crossing through levee at unknown depth. Concrete structure (7-foot by 15-foot) located on waterside (WS) shoulder with slide gate inside manhole. Square flap gate located on WS end. Concrete wings and apron at WS end of outlet channel. Concrete box located on the WS shoulder fenced off. (no permit has been identified authorizing this structure, structure is owned by the County of Sacramento)

FS Date: 12/5/2013





Concrete headwall located on waterward toe.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.20	04/30/2019 04/30/2019	Luz Dial

LM Start	3.72	Rating **	М	Issue No.		50	
LM End	3.72	Issue Type +	En	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.5847	10°	38.584710 °	
Item				-121.42149	96°	-121.421496 °	
DWR ID	24819						

# Comment Code

# Inspector Comment

FS\_ID:31307 DS\_ID:24819 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Unable to confirm is pipe crosses levee--no permit

available.

FIELD\_STRUCT\_DESC: Service box located on waterside (WS) and landside (LS). Unable to confirm crossing exists through levee. No

permit found for this potential crossing.

FS Date: 12/5/2013

LM Start	3.72	Rating **	М	Issue No.	50 (cont)
LM End	3.72	Issue Type +	En	Location *	

# Photo 1 of 2 : UCIP\_SP\_2019\_31307\_57335.jpg



View of concrete service box located on waterward shoulder.

# Photo 2 of 2: UCIP\_SP\_2019\_31307\_57334.jpg



Concrete box located inside fenced area located on landward side.

# **Unit Cover Sheet**

**Spring 2019 Levee Inspection Results** 

# **American River Flood Control District**

Waterway	Bank	Unit Miles
Unit No. 10 American River	Right	3.90

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/19/2019 - 4/19/2019			
DWR Inspector	Luz Dial			
Accompanied By				

#### Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

# http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	0.00	Rating **	М	Issue No.		51
LM End	0.00	Issue Type +	En	Location *		
Category			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		38.99999	°	38.999999°
пеш				-121.999999	°	-121.999999
DWR ID	24470					

Comment Code

# Inspector Comment

FS\_ID:30571 DS\_ID:24470 EP\_NO: 3063

Repair Type: Non-Urgent Crossing Status: Not Found

**UCIP Comments:** 

FIELD\_STRUCT\_DESC: \* DELETE (Duplicate Entry).

FS Date: 12/4/2013

Photo 1 of 1 : SP_2019_NA0001_61_16_20190307_00003.jpg	

No Photos



Levee encroached on by property owners north of Arden Way. This section is not reasonably accessible.

LM Start	0.00	Rating **	A/W	Issue No.		16		
LM End	0.62	Issue Type +	En	Location *		CR		
Category	Earthen L	evee		GPS Latitude/Longitude				
Calegory			Start		End			
ltem Encroachments				38.601055 °		38.592184°		
пеш				-121.330320 ° -121.334				
DWR ID DWR_NA0001_10_s _ 2012_16								
		Comn	nent Cod	le				
UR : Urbar	า							
Inspector Comment								
Access in this area may be limited due to permitted encroachments.								

\* Location

LS: Land Side N/A: Not Applicable

WS: Water Side

CR: Crown

A: Acceptable
M: Minimally Acceptable
U: Unacceptable

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain + Issue Type
Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	0.62	Rating **	М	Issue No.		52	
LM End	0.62	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	IP Field Study		38.59210	5°	38.592105 °	
пеш				-121.33442	3°	-121.334423 °	
DWR ID	24820						

# Comment Code

#### Inspector Comment

FS\_ID:54053 DS\_ID:24820 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 05/13/2019 Gas line appears to cross the levee; however, no permit has been found for this crossing. (A. McDonald - DWR UCIP)08/11/2017 PG&E records for this distribution main indicate that there were no leaks found on the 05/2015 leak survey and the pipeline is operating correctly according to the 12/2016 CP inspection. (DWR UCIP - A. McDonald)Unable to determine alignment of crossing, does it cross levee? Permit?

FIELD\_STRUCT\_DESC: Protective posts located on landside (LS) for what appears to be for gas/petroleum line. Pipeline goes through levee and runs parallel. No permit found. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell).

FS Date: 5/13/2019 11:54:00 AM

LM Start	0.62	Rating **	М	Issue No.	52 (cont)
LM End	0.62	Issue Type +	En	Location *	



View of protective posts located on landward side.

#### Photo 2 of 3: UCIP\_SP\_2019\_54053\_57500.jpg



No signs of crossing on waterward side.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	0.62	Rating **	М	Issue No.		52 (cont)		
LM End	0.62	Issue Type +	En	Location *				
Category Supplemental				GPS Latitude/Longitude				
Calegory				Start		End		
Item	DWR UC	IP Field Study		38.59210	5°	38.592105°		
пеш				-121.33442	3°	-121.334423 °		
DWR ID	24820							

# Comment Code

#### Inspector Comment

FS\_ID:54053 DS\_ID:24820 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 05/13/2019 Gas line appears to cross the levee; however, no permit has been found for this crossing. (A. McDonald - DWR UCIP)08/11/2017 PG&E records for this distribution main indicate that there were no leaks found on the 05/2015 leak survey and the pipeline is operating correctly according to the 12/2016 CP inspection. (DWR UCIP - A. McDonald)Unable to determine alignment of crossing, does it cross levee? Permit?

FIELD\_STRUCT\_DESC: Protective posts located on landside (LS) for what appears to be for gas/petroleum line. Pipeline goes through levee and runs parallel. No permit found. In case of an emergency related to this pipeline, PG&E has identified the following contacts: PG&E's local pipeline engineer, Mike Aronoff at 916-307-9472 (cell), and Gas Control (north) at 800-442-4743. For non-emergency issues, please contact the local PG&E Gas Pipeline Operations and Maintenance (GPOM) supervisors for the Sacramento region, David Wade at 209-639-1039 (cell), or Ron Hicks at 916-396-9038 (cell).

FS Date: 5/13/2019 11:54:00 AM

# Photo 3 of 3: UCIP\_SP\_2019\_54053\_79310.jpg



View of crown.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	0.63	Rating **	М	Issue No.		53
LM End	0.63	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory			Start		End	
Item	DWR UC	IP Field Study		38.5920	58°	38.592058 °
пеш				-121.33446	66°	-121.334466 °
DWR ID	24417					

# Inspector Comment

Comment Code

FS\_ID:54054 DS\_ID:24417 EP\_NO: 1774

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 05/13/2019 Permit indicates that telephone lines cross the levee; however, there is a conduit box that says, "SMUD

ELECTRIC," on it. (A. McDonald - DWR UCIP)

FIELD\_STRUCT\_DESC: Twelve 3.5-inch communications conduits sleeved through a single 36-inch steel pipe through the levee. Internal gaps grouted. Manhole at the landside (LS) toe. Headwalls on each end of pipe. (36-inch pipe with twelve 3.5-inch authorized under Permit No. 1774, 1953-Pacific Telephone and Telegraph Company)

FS Date: 5/13/2019 11:58:00 AM

LM Start	0.63	Rating **	М	Issue No.	53 (cont)
LM End	0.63	Issue Type +	En	Location *	

# Photo 1 of 3: UCIP\_SP\_2019\_54054\_47433.jpg



View of conduit located on landward side.

#### Photo 2 of 3: UCIP\_SP\_2019\_54054\_47432.jpg



View of waterward side.

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	0.63	Rating **	М	Issue No.		53 (cont)		
LM End	0.63	Issue Type +	En	Location *				
Catagony	Supplemental				GPS Latitude/Longitude			
Calegory				Start		End		
Item	DWR UC	IP Field Study		38.59205	8°	38.592058 °		
пеш		-		-121.33446	6°	-121.334466 °		
DWR ID	24417							

#### Comment Code

#### Inspector Comment

FS\_ID:54054 DS\_ID:24417 EP\_NO: 1774

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 05/13/2019 Permit indicates that telephone lines cross the levee; however, there is a conduit box that says, "SMUD

ELECTRIC," on it. (A. McDonald - DWR UCIP)

FIELD\_STRUCT\_DESC: Twelve 3.5-inch communications conduits sleeved through a single 36-inch steel pipe through the levee. Internal gaps grouted. Manhole at the landside (LS) toe. Headwalls on each end of pipe. (36-inch pipe with twelve 3.5-inch authorized under Permit No.

1774, 1953-Pacific Telephone and Telegraph Company)

FS Date: 5/13/2019 11:58:00 AM



Conduit box located on landward side.

LM Start	0.63	Rating **	Α	Issue No.		20	
LM End	0.63	Issue Type +	Ma	Location *		LS	
Category	Earthen L	then Levee			GPS Latitude/Longitude		
Calegory			Start		End		
Item	Vegetatio	n		38.5920	35 °	38.592035 °	
пеш				-121.3344	50°	-121.334450 °	
DWR ID	DWR_NA0	001_10_s _ 201	9_20				

#### Comment Code

V1: Control annual grass and weeds on the levee slopes and easements.

#### Inspector Comment

Annual vegetation is well-maintained.

# Photo 1 of 1: SP\_2019\_NA0001\_61\_20\_20190422\_00047.jpg



View looking upstream at well-maintained landside vegetation. Spring 2019

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	0.63	Rating **	М	Issue No.		22		
LM End	0.72	Issue Type +	Ma	Location *		WS		
Category	evee	GPS Latitude/Longitude						
Calegory			Start		End			
Item	Vegetation			38.592035 °		38.590957 °		
Item				-121.3344	50°	-121.335537 °		
DWR ID	DWR_NA0	001_10_s _ 201	9_22					
		Comn	nent Cod	le				
V1 : Control annual grass and weeds on the levee slopes and easements.								
	Inspector Comment							

No Photos

LM Start	0.72	Rating **	М	Issue No.		54	
LM End	0.72	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS Lat	GPS Latitude/Longitu		
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.59100	3°	38.591003	0
item				-121.33545	9°	-121.335459	0
DWR ID	24464						

# Comment Code

#### Inspector Comment

FS\_ID:54055 DS\_ID:24464 EP\_NO: 12725

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 05/13/2019 Permit indicates that there is a water pipe here; however, the well that used to be on the landside is now gone. (A. McDonald - DWR UCIP)Unable to confirm if this crossing is the same under permit 12725. Drinking fountain and water flow prevention located on waterward side. Need to coordinate with American River Flood Control District.

FIELD\_STRUCT\_DESC: 6-inch steel water pipe through the levee, 2.5 feet below the crown. Arcade Water District well at landside (LS) toe. Well is gone (2019): Just a concrete pad, a fence, and a Christy box remain. Water valves, a hitchrack, and a drinking trough for horses on the waterside (WS). (6-inch pipe authorized under Permit No. 12725, 1980-County of Sacramento Department of Parks and Recreation) FS Date: 5/13/2019 11:58:00 AM

#### Photo 1 of 3: UCIP\_SP\_2019\_54055\_47492.jpg



View of waterward slope.

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	0.72	Rating **	М	Issue No.		54 (cont)
LM End	0.72	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Lon		e/Longitude	
Calegory				Start		End
Item	DWR UC	IP Field Study		38.59100	3°	38.591003 °
пеш		-		-121.33545	e e	-121.335459 °
DWR ID	24464					

# Comment Code

#### Inspector Comment

FS\_ID:54055 DS\_ID:24464 EP\_NO: 12725

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 05/13/2019 Permit indicates that there is a water pipe here; however, the well that used to be on the landside is now gone. (A. McDonald - DWR UCIP)Unable to confirm if this crossing is the same under permit 12725. Drinking fountain and water flow prevention located on waterward side. Need to coordinate with American River Flood Control District.

FIELD\_STRUCT\_DESC: 6-inch steel water pipe through the levee, 2.5 feet below the crown. Arcade Water District well at landside (LS) toe. Well is gone (2019): Just a concrete pad, a fence, and a Christy box remain. Water valves, a hitchrack, and a drinking trough for horses on the waterside (WS). (6-inch pipe authorized under Permit No. 12725, 1980-County of Sacramento Department of Parks and Recreation) FS Date: 5/13/2019 11:58:00 AM

LM Start	0.72	Rating **	М	Issue No.	54 (cont)
LM End	0.72	Issue Type +	En	Location *	

# Photo 2 of 3: UCIP\_SP\_2019\_54055\_47493.jpg



View of faucet located on waterward side.

#### Photo 3 of 3: UCIP\_SP\_2019\_54055\_47491.jpg



View of waterward side--faucet and water flow prevention system.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	1.00	Rating **	М	Issue No.		30		
LM End	1.03	Issue Type +	Ma	Location *		WS		
Category	Earthen L	evee		GPS Latitude/Longitude				
Calegory				Start		End		
Item	Vegetatio	n		38.587313°		13° 38.586838		
Item		-121.337320 ° -					0	
DWR ID	DWR_NA0	001_10_s _ 201	9_30					
		Comn	nent Cod	de				
V1 : Contro	ol annual g	grass and wee	ds on th	e levee slo	pes a	and		
easements	S.							
		Inspecto	or Comm	nent				

No Photos

LM Start	1.04	Rating **	М	Issue No.		55
LM End	1.04	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS La	e/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study	,	38.58681	3°	38.586813 °
пеш				-121.33764	3°	-121.337643 °
DWR ID	24821					

# Comment Code

#### Inspector Comment

FS\_ID:54058 DS\_ID:24821 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 05/13/2019 Field discovered. No permit. Conduit box on the WS. Unable to determine if this is a crossing. (A. McDonald - DWR UCIP)Unable to determine reason for box and whether there is a utility that crosses levee. No permit found.

FIELD\_STRUCT\_DESC: Service box located on waterside (WS). No

permit found.

FS Date: 5/13/2019 12:00:00 PM

# Photo 1 of 3: UCIP\_SP\_2019\_54058\_57285.jpg



Overview of levee crown at crossing.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	1.04	Rating **	М	Issue No.		55 (cont)
LM End	1.04	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longit		e/Longitude	
Calegory				Start		End
Item	DWR UC	IP Field Study		38.58681	3°	38.586813
пеш				-121.33764	3°	-121.337643
DWR ID	24821					

#### Comment Code

# Inspector Comment

FS\_ID:54058 DS\_ID:24821 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 05/13/2019 Field discovered. No permit. Conduit box on the WS. Unable to determine if this is a crossing. (A. McDonald - DWR UCIP)Unable to determine reason for box and whether there is a utility that crosses levee. No permit found.

FIELD\_STRUCT\_DESC: Service box located on waterside (WS). No

permit found.

FS Date: 5/13/2019 12:00:00 PM

LM Start	1.04	Rating **	М	Issue No.	55 (cont)
LM End	1.04	Issue Type +	En	Location *	

# Photo 2 of 3: UCIP\_SP\_2019\_54058\_57286.jpg



Concrete vault located on waterward side.

# Photo 3 of 3: UCIP\_SP\_2019\_54058\_57288.jpg



Close up of concrete box located on waterward side.

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	1.28	Rating **	М	Issue No.		56	
LM End	1.28	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.5838	73 °	38.583873	0
пеш				-121.3400	37 °	-121.340037	0
DWR ID	24097						

#### Comment Code

# Inspector Comment

FS\_ID:41536 DS\_ID:24097 EP\_NO: 12276

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to find markers indicating crossing through

levee.

FIELD\_STRUCT\_DESC: Two 3-inch polyvinyl chloride (PVC) electrical conduits through the levee, 3 feet below the crown. Northeast Sewage Treatment Plant on waterside (WS). Conduits extend from treatment plant to transformers located on WS. (two 3-inch conduits authorized under Permit No. 12276-1980) [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/4/2013

LM Start	1.28	Rating **	М	Issue No.	56 (cont)
LM End	1.28	Issue Type +	En	Location *	

#### Photo 1 of 3: UCIP\_SP\_2019\_41536\_47550.jpg



Overview of levee looking downstream.

# Photo 2 of 3: UCIP\_SP\_2019\_41536\_47549.jpg



View of transformers located on waterward side.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	1.28	Rating **	М	Issue No.		56 (cont)
LM End	1.28	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	itud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		38.58387	3°	38.583873 °
пеш				-121.34003	7°	-121.340037 °
DWR ID	24097					

# Comment Code

#### Inspector Comment

FS\_ID:41536 DS\_ID:24097 EP\_NO: 12276

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to find markers indicating crossing through

levee.

FIELD\_STRUCT\_DESC: Two 3-inch polyvinyl chloride (PVC) electrical conduits through the levee, 3 feet below the crown. Northeast Sewage Treatment Plant on waterside (WS). Conduits extend from treatment plant to transformers located on WS. (two 3-inch conduits authorized under Permit No. 12276-1980) [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/4/2013



View of landward side.

LM Start	1.28	Rating **	М	Issue No.	57	
LM End	1.28	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	itud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		38.58387	3 °	38.583873 °
пеш				-121.34003	7°	-121.340037 °
DWR ID	24477					

# Comment Code

#### Inspector Comment

FS\_ID:26299 DS\_ID:24477 EP\_NO: 7993

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 12/04/2013 Unable to confirm if crossing buried is the

same as this crossing. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: 6-inch plastic lined steel pipe through the levee at unknown depth. Steel cutoff wall around pipe at center of levee. (6-inch line authorized under Permit No. 7993, 7993-A, 1973 - Northeast Sacramento County c/o Sanitation District Department of

Public Works Water Quality Division)

FS Date: 12/4/2013

#### Photo 1 of 3: UCIP\_SP\_2019\_26299\_47575.jpg



Overview of levee crown looking downstream.

NA0001

#### Flood Control Project Maintenance Levee Inspections

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	1.28	Rating **	М	Issue No.		57 (cont)
LM End	1.28	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		38.58387	'3 °	38.583873°
пеш				-121.34003	7°	-121.340037 °
DWR ID	24477					

# Comment Code

#### Inspector Comment

FS\_ID:26299 DS\_ID:24477 EP\_NO: 7993

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 12/04/2013 Unable to confirm if crossing buried is the

same as this crossing. (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: 6-inch plastic lined steel pipe through the levee at unknown depth. Steel cutoff wall around pipe at center of levee. (6-inch line authorized under Permit No. 7993, 7993-A, 1973 -Northeast Sacramento County c/o Sanitation District Department of

Public Works Water Quality Division)

FS Date: 12/4/2013

LM Start	1.28	Rating **	М	Issue No.	57 (cont)
LM End	1.28	Issue Type +	En	Location *	

# Photo 2 of 3: UCIP\_SP\_2019\_26299\_47574.jpg



View of waterward side--Underground Alert System markers showing alignment.

#### Photo 3 of 3: UCIP\_SP\_2019\_26299\_47573.jpg



Sign for unground cable with contact information.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	1.28	Rating **	М	Issue No.		58
LM End	1.28	Issue Type +	En	Location *		
Catagony	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Itom	DWR UC	IP Field Study		38.58377	°	38.583771 °
пеш	Item			-121.340135	°	-121.340135 °
DWR ID	25448					

Comment Code

# Inspector Comment

FS\_ID:49898 DS\_ID:25448 EP\_NO: 4777-A

Repair Type: Non-Urgent Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: 1-1/2 inch polyvinyl chloride (PVC) natural gas service line sleeved through existing 2-1/2 inch steel pipe through levee. Contact: Sacramento Regional Office 875-9400; Oscar Starks (Supervisor) 916-204-5143; Troy Shurock 916-599-2413. (2-1/2-inch line authorized under Permit No. 4777-A-1974, 4777-1964, Sacramento County Department of Public Works, Water Quality Division; 1-1/2-inch PVC liner authorized under Permit No. 4777-A, 1974-Sacramento County Department of Public Works Water Quality Division).

FS Date: 4/1/2016

No Photos

# **Levee Inspection Report By Mile - Spring 2019**

# American River Flood Control District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	1.28	Rating **	М	Issue No.		59
LM End	1.28	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	e/Longitude	
Calegory				Start		End
Itom	DWR UC	IP Field Study		38.58378	o°	38.583780 °
пеш	Item			-121.34012	3°	-121.340126 °
DWR ID	24568					

#### Comment Code

#### Inspector Comment

FS\_ID:26296 DS\_ID:24568 EP NO: 3599B

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to determine status of structure-unable to determine if crossing is being used. Only indicator visible during inspection was the underground alert service markers and spray paint visible on the levee crown.

FIELD\_STRUCT\_DESC: [River Walkway Station] 1 of 3: 12-inch concrete encased pipe through the levee, 15.3 feet below the crown. Two cutoff walls around pipe in line with each shoulder. Slide gate in concrete gate structure at landside (LS) toe-not found 2013. Sewage treatment plant on waterside (WS). Control valve in concrete box on the WS. Contact: Sacramento Regional Office 875-9400; Oscar Starks (Supervisor) 916-204-5143; Troy Shurock 916-599-2413. (one 54-inch and two 42-inch pipes authorized under Permit No. 3599B, 1964-County of Sacramento, Department of Public Works Northeast Sacramento County Sanitation District) [Additional Reference(s): DWR Levee Log, 2002] FS Date: 12/4/2013

LM Start	1.28	Rating **	М	Issue No.	59 (cont)
LM End	1.28	Issue Type +	Fn	Location *	

Photo 1 of 3: UCIP\_SP\_2019\_26296\_47558.jpg



Overview of levee crown looking downstream.

#### Photo 2 of 3: UCIP\_SP\_2019\_26296\_47559.jpg



View of waterward side.

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	1.28	Rating **	М	Issue No.		59 (cont)
LM End	1.28	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Latitude/Longitude		
Calegory				Start		End
Itom	DWR UC	IP Field Study		38.58378	o°	38.583780°
пеш	ltem			-121.34012	6°	-121.340126°
DWR ID	24568					

# Comment Code

#### Inspector Comment

FS\_ID:26296 DS\_ID:24568 EP NO: 3599B

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to determine status of structure-unable to determine if crossing is being used. Only indicator visible during inspection was the underground alert service markers and spray paint

visible on the levee crown.

FIELD\_STRUCT\_DESC: [River Walkway Station] 1 of 3: 12-inch concrete encased pipe through the levee, 15.3 feet below the crown. Two cutoff walls around pipe in line with each shoulder. Slide gate in concrete gate structure at landside (LS) toe-not found 2013. Sewage treatment plant on waterside (WS). Control valve in concrete box on the WS. Contact: Sacramento Regional Office 875-9400; Oscar Starks (Supervisor) 916-204-5143; Troy Shurock 916-599-2413. (one 54-inch and two 42-inch pipes authorized under Permit No. 3599B, 1964-County of Sacramento, Department of Public Works Northeast Sacramento County Sanitation District) [Additional Reference(s): DWR Levee Log, 2002] FS Date: 12/4/2013



View of landward side.

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	1.29	Rating **	М	Issue No.		60
LM End	1.29	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Latitude/Longitude		
Calegory				Start		End
Itom	DWR UC	IP Field Study		38.58375	o°	38.583750°
пеш	Item			-121.34014	3°	-121.340143°
DWR ID	24567					

# Comment Code

#### Inspector Comment

FS\_ID:26298 DS\_ID:24567 EP\_NO: 3599A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to determine status of structure. Need to coordinate with owner to determine maintenance records to confirm integrity

FIELD\_STRUCT\_DESC: [River Walkway Station] 2 of 3: 36-inch concrete encased pipe through the levee, 6.9 feet below the crown. Two cutoff walls around pipe in line with each shoulder. Slide gate in concrete gate structure at landside (LS) toe. Sewage treatment plant on waterside (WS). Control valve in concrete box on the WS. Contact: Sacramento Regional Office 875-9400; Oscar Starks (Supervisor) 916-204-5143; Troy Shurock 916-599-2413. (one 54-inch and two 42-inch pipes authorized under Permit No. 3599B, 1964-County of Sacramento, Department of Public Works Northeast Sacramento County Sanitation District) [Additional Reference(s): DWR Levee Log, 2002] FS Date: 12/4/2013

LM Start	1.29	Rating **	М	Issue No.	60 (cont)
LM End	1.29	Issue Type +	En	Location *	





Overview of levee crown.

Photo 2 of 3: UCIP\_SP\_2019\_26298\_47571.jpg



USA markers indicate alignment through levee crown.

N: Not Inspected/Rated C: Corrected A/W : Acceptable but Monitor & Maintain Issue Type Ma : Maintenance Deficiency Ob: Design & System Obsolescence En: Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	1.29	Rating **	М	Issue No.		60 (cont)
LM End	1.29	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Latitude/Longitude		
Calegory				Start		End
Itom	DWR UC	IP Field Study		38.58375	o°	38.583750°
пеш	Item			-121.34014	3°	-121.340143°
DWR ID	24567					

#### Comment Code

#### Inspector Comment

FS\_ID:26298 DS\_ID:24567 EP\_NO: 3599A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to determine status of structure. Need to coordinate with owner to determine maintenance records to confirm integrity.

FIELD\_STRUCT\_DESC: [River Walkway Station] 2 of 3: 36-inch concrete encased pipe through the levee, 6.9 feet below the crown. Two cutoff walls around pipe in line with each shoulder. Slide gate in concrete gate structure at landside (LS) toe. Sewage treatment plant on waterside (WS). Control valve in concrete box on the WS. Contact: Sacramento Regional Office 875-9400; Oscar Starks (Supervisor) 916-204-5143; Troy Shurock 916-599-2413. (one 54-inch and two 42-inch pipes authorized under Permit No. 3599B, 1964-County of Sacramento, Department of Public Works Northeast Sacramento County Sanitation District) [Additional Reference(s): DWR Levee Log, 2002]

FS Date: 12/4/2013

Photo 3 of 3: UCIP\_SP\_2019\_26298\_47568.jpg



Overview of levee crown with grout holes visible at the crown along pipe alignment.

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	1.29	Rating **	М	Issue No.		61
LM End	1.29	Issue Type +	En	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		38.58373	3°	38.583738
пеш					ı °	-121.340161
DWR ID	24098					

#### Comment Code

#### Inspector Comment

FS\_ID:26426 DS\_ID:24098 EP NO: 3599

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to determine status of structure--unable to determine if crossing is still being used. Underground service alert (USA) flag indicates 60 inch pipe through levee. Need to clarify. FIELD\_STRUCT\_DESC: [River Walkway Station] 3 of 3: 54-inch concrete encased pipe through the levee, 8.5 feet below the crown. Two cutoff walls around pipe in line with each shoulder. Slide gate in concrete gate structure at landside (LS) toe. Sewage treatment plant on waterside (WS). Control valve in concrete box on the WS. Contact: Sacramento Regional Office 875-9400; Oscar Starks (Supervisor) 916-204-5143; Troy Shurock 916-599-2413. (one 54-inch and two 42-inch pipes authorized under Permit No. 3599B, 1964-County of Sacramento, Department of Public Works Northeast Sacramento County Sanitation District) [Additional Reference(s): DWR Levee Log, 2002] FS Date: 12/4/2013

LM Start	1.29	Rating **	М	Issue No.	61 (cont)
LM End	1.29	Issue Type +	En	Location *	

# Photo 1 of 3: UCIP\_SP\_2019\_26426\_47982.jpg



Overview of levee crown looking downstream.

Photo 2 of 3: UCIP\_SP\_2019\_26426\_47980.jpg



View of Underground Service Alert (USA) markers and flags confirming buried sewer lines.

: Acceptable Minimally Acceptable U: Unacceptable

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain Issue Type Ma : Maintenance Deficiency Ob: Design & System Obsolescence

En: Enforcement

NA0001

#### Flood Control Project Maintenance Levee Inspections

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	1.29	Rating **	М	Issue No.		61 (cont)
LM End	1.29	Issue Type +	En	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		38.58373	8 °	38.583738 °
пеш					1 °	-121.340161 °
DWR ID	24098					

#### Comment Code

#### Inspector Comment

FS\_ID:26426 DS\_ID:24098 EP\_NO: 3599

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to determine status of structure--unable to determine if crossing is still being used. Underground service alert (USA) flag indicates 60 inch pipe through levee. Need to clarify. FIELD\_STRUCT\_DESC: [River Walkway Station] 3 of 3: 54-inch concrete encased pipe through the levee, 8.5 feet below the crown. Two cutoff walls around pipe in line with each shoulder. Slide gate in concrete gate structure at landside (LS) toe. Sewage treatment plant on waterside (WS). Control valve in concrete box on the WS. Contact: Sacramento Regional Office 875-9400; Oscar Starks (Supervisor) 916-204-5143; Troy Shurock 916-599-2413. (one 54-inch and two 42-inch pipes authorized under Permit No. 3599B, 1964-County of Sacramento, Department of Public Works Northeast Sacramento County Sanitation District) [Additional Reference(s): DWR Levee Log, 2002] FS Date: 12/4/2013

# Photo 3 of 3 : UCIP\_SP\_2019\_26426\_47984.jpg

USA marker indicates 60 inch line through levee.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	1.29	Rating **	М	Issue No.		62
LM End	1.29	Issue Type +	En	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		38.58372	8°	38.583728
пеш				-121.34017	8°	-121.340178
DWR ID	25449					

# Comment Code

#### Inspector Comment

FS\_ID:50053 DS\_ID:25449 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments:

FIELD\_STRUCT\_DESC: 3-inch plastic vinyl (PVC) conduit chlorine line sleeved through steel pipe through the right bank of the levee, 2 feet below crown. Contact: Sacramento Regional Office 875-9400; Oscar Starks (Supervisor) 916-204-5143; Troy Shurock 916-599-2413. (3-inch line authorized under Permit No. 4535-1964, Northeast Sacramento County Sanitation District)

FS Date: 4/1/2016

LM Start	1.29	Rating **	М	Issue No.	62 (cont)
LM End	1.29	Issue Type +	En	Location *	

# Photo 1 of 3: UCIP\_SP\_2019\_50053\_75902.jpg



WS View - underground service alert (USA) markings indicating pipe alignment.

#### Photo 2 of 3: UCIP\_SP\_2019\_50053\_75903.jpg



USA markings indicate 2.5-inch steel line.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	1.29	Rating **	М	Issue No.		62 (cont)	
LM End	1.29	Issue Type +	En	Location *			
Category			GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UCIP Field Study			38.5837	28°	38.583728	0
пеш			-121.3401	78 °	-121.340178	0	
DWR ID	25449						

#### Comment Code

# Inspector Comment

FS\_ID:50053 DS\_ID:25449 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments:

FIELD\_STRUCT\_DESC: 3-inch plastic vinyl (PVC) conduit chlorine line sleeved through steel pipe through the right bank of the levee, 2 feet below crown. Contact: Sacramento Regional Office 875-9400; Oscar Starks (Supervisor) 916-204-5143; Troy Shurock 916-599-2413. (3-inch line authorized under Permit No. 4535-1964, Northeast Sacramento

County Sanitation District) FS Date: 4/1/2016

Photo 3 of 3: UCIP\_SP\_2019\_50053\_75904.jpg



Storage tank located on WS.

LM Start	1.29	Rating **	С	Issue No.		26			
LM End	1.29	Issue Type +	Ма	Location *		LS			
Category	Earthen L	evee		GPS La	atitud	e/Longitude			
Calegory				Start		End			
Item	Trim / Thi	n Trees		38.5837	13°	38.583713	0		
item				-121.3402	87°	-121.340287	0		
DWR ID	DWR_NA0	001_10_f _ 2018	8_26						
	Commont Code								

#### Comment Code

T5: Tree stumps.

#### Inspector Comment

Two tree stumps on the levee easement need to be removed.

No Photos

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	1.44	Rating **	М	Issue No.	31		
LM End	1.44	Issue Type +	Ma	Location *	LS		
Category	Catagoria Earthen Levee			GPS La	atitud	le/Longitude	
Calegory		Start		End			
Item	Vegetatio	n	38.5822	50°	38.582250	0	
пеш			-121.342230 °		-121.342230	0	
DWR ID	DWR_NA0	001_10_s _ 201	9_31				
		Comn	nent Cod	le			
V1 : Contro	ol annual g	grass and wee	ds on th	e levee slop	oes	and	
easements	easements.						
Inspector Comment							

No Photos

LM Sta	art	1.45	Rating **	М	Issue No.	32			
LM En	nd	1.48	Issue Type +	Ma	Location *		LS		
Catego		Earthen L	evee		GPS Latitude/Longitude				
Calego	Ji y				Start		End		
Item		Trim / Thi	n Trees		38.5821	72 °	38.582012	0	
пеш					-121.3424	40°	-121.342812	0	
DWR	ID	DWR_NA0	001_10_s _ 201	9_32					
			Comn	nent Cod	le				

No Photos

T1 : Trim trees to at least five feet above ground level.

Inspector Comment

LM Start	1.51	Rating **	М	Issue No.		25	
LM End	1.51	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start		End	
Item	Encroach	ments		38.5817	'45 °	38.581745 °	
item				-121.3433	57°	-121.343357 °	
DWR ID	DWR_NA0	001_10_f _ 201	8_25				
		Comn	nent Cod	le			
TR : Tree	or limb						
	Inspector Comment						
Vegetation	Vegetation partially obstructs access.						



View of vegetation at landside toe. Fall 2018

\* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable A: Acceptable CR: Crown

\*\* Rating

A: Acceptable N: Not Inspected/Rated C: Corrected C: Corrected A/W: Acceptable but Monitor & Maintain Enforcement

\*\* Issue Type

Ma: Maintenance Deficiency
Ob: Design & System Obsolescence
En: Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	1.53	Rating **	М	Issue No.		63
LM End	1.53	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		38.581594	ı°	38.581594°
пеш				-121.343622	°	-121.343622°
DWR ID	24419					

# Comment Code

# Inspector Comment

FS\_ID:41548 DS\_ID:24419 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to find out the status of crossing--unable to

determine if crossing is being used.

FIELD\_STRUCT\_DESC: 24-inch pipe of unknown purpose or material through the levee, 7 feet below the crown. Concrete inspection box at

waterside (WS) toe. FS Date: 12/4/2013

LM Start	1.53	Rating **	М	Issue No.	63 (cont)
LM End	1.53	Issue Type +	En	Location *	

# Photo 1 of 3: UCIP\_SP\_2019\_41548\_54880.jpg



Structure located on landward side.

#### Photo 2 of 3: UCIP\_SP\_2019\_41548\_54881.jpg



View of waterward side.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	1.53	Rating **	М	Issue No.		63 (cont)
LM End	1.53	Issue Type +	En	Location *		
Supplemental				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		38.58159	1°	38.581594 °
пеш				-121.34362	2°	-121.343622 °
DWR ID	24419					

# Inspector Comment

Comment Code

FS\_ID:41548 DS\_ID:24419 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to find out the status of crossing--unable to

determine if crossing is being used.

FIELD\_STRUCT\_DESC: 24-inch pipe of unknown purpose or material through the levee, 7 feet below the crown. Concrete inspection box at

waterside (WS) toe. FS Date: 12/4/2013



Concrete box located on waterward side near paved trail.

#### 1.53 Rating \*\* Issue No. LM Start 64 Issue Type + Location \* LM End 1.53 En Supplemental GPS Latitude/Longitude Category Start DWR UCIP Field Study 38.581588° 38.581588 Item -121.343631° -121.343631 ° **DWR ID 24101**

# Comment Code

# Inspector Comment

FS\_ID:41546 DS\_ID:24101 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to determine the status of crossing--unable to determine if crossing is still active.

FIELD\_STRUCT\_DESC: 8-inch pipe of unknown purpose or material through the levee at unknown depth. Concrete inspection box on the landside (LS) slope. [Additional Reference(s): DWR Levee Log, 2002] FS Date: 12/4/2013

#### Photo 1 of 3: UCIP SP 2019 41546 57290.jpg



Structure located on waterward side.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	1.53	Rating **	М	Issue No.		64 (cont)
LM End	1.53	Issue Type +	En	Location *		
Category Supplemental				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		38.58158	8 °	38.581588 °
пеш				-121.34363	1 °	-121.343631 °
DWR ID	24101					

#### Comment Code

# Inspector Comment

FS\_ID:41546 DS\_ID:24101 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to determine the status of crossing--unable to

determine if crossing is still active.

FIELD\_STRUCT\_DESC: 8-inch pipe of unknown purpose or material through the levee at unknown depth. Concrete inspection box on the landside (LS) slope. [Additional Reference(s): DWR Levee Log, 2002] FS Date: 12/4/2013

LM Start	1.53	Rating **	М	Issue No.	64 (cont)
LM End	1.53	Issue Type +	En	Location *	

# Photo 2 of 3: UCIP\_SP\_2019\_41546\_57289.jpg



View of landward side--chlorine line adjacent to 8-inch pipe.

#### Photo 3 of 3: UCIP\_SP\_2019\_41546\_57291.jpg



View of waterward side.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	1.61	Rating **	М	Issue No.		65
LM End	1.61	Issue Type +	En	Location *		
Supplemental				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		38.58099	1 °	38.580991 °
пеш				-121.34491	7 °	-121.344917 °
DWR ID	24822					

#### Comment Code

# Inspector Comment

FS\_ID:30575 DS\_ID:24822 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 2nd marker visible on landward side at levee mile

1.63 (38.581564 -121.343806).

FIELD\_STRUCT\_DESC: Marker indicating water line located on landside (LS) toe. Unable to determine if line runs parallel to levee or if

line crosses levee. Unable to find permit for work.

FS Date: 12/4/2013





Waterline marker at levee mile 1.63.

#### Photo 2 of 2: UCIP\_SP\_2019\_30575\_56337.jpg



Waterline marker at levee mile 1.7.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	1.74	Rating **	M	Issue No.		33		
LM End	1.75	Issue Type +	Ma	Location *	WS			
Category	Earthen Levee				GPS Latitude/Longitude			
Category	Calegory					End		
Item	Vegetatio	n		38.5800	02°	38.579927 °		
пеш					87 °	-121.347203 °		
DWR ID	DWR_NA0	001_10_s _ 201	9_33					
		Comn	nent Cod	de				
	V1 : Control annual grass and weeds on the levee slopes and easements.							
	Inspector Comment							

No Photos

LM Start	1.92	Rating **	М	Issue No.		34		
LM End	1.97	Issue Type +	Ma	Location *		WS		
Category Earthen Levee				GPS Latitude/Longitude				
Calegory			Start		End			
Item	Vegetation			38.57870	)2 °	38.578323	0	
пеш				-121.34991	3°	-121.350683	0	
DWR ID	ID DWR_NA0001_10_s _ 2019_34							
	Comment Code							

No Photos

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

LM Start	2.02	Rating **	M	Issue No.		35		
LM End	2.12	Issue Type +	Ma	Location *		WS		
Category Earthen Levee				GPS Latitude/Longitude				
Calegory	Alegory				Start			
Item	Vegetatio	38.5779	70°	38.577252	0			
item				-121.3515	37 °	-121.352992	0	
DWR ID	DWR_NA0	001_10_s _ 201						
Comment Code								

No Photos

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	2.07	2.07 Rating ** M Issue No. 36		36		
LM End	2.07	Issue Type +	Ma	Location *	LS	
Category	evee		GPS Latitude/Longitude			
Calegory	Start End					End
Item	Animal Co		38.5775	73 °	38.577573°	
пеш	-121.352332 ° -121.352332 °					
DWR ID DWR_NA0001_10_s _ 2019_36						
Comment Code						

A1: Exterminate rodents and backfill and compact or grout burrows.

Inspector Comment

 LM Start
 2.07
 Rating \*\*
 M
 Issue No.
 36 (cont)

 LM End
 2.07
 Issue Type +
 Ma
 Location \*
 LS



View of squirrel hole with activity along toe road. Spring 2019

Photo 2 of 2: SP\_2019\_NA0001\_61\_36\_20190422\_00050.jpg



View of animal holes on levee slope and toe road. Spring 2019

LM Ctt	2.16	Rating **	М	Issue No.		37	
LM Start	2.10	Rating	IVI			31	
LM End	2.17	Issue Type +	Ma	Location *	WS		
Category Earthen Levee				GPS La	atitud	le/Longitude	
Category				Start		End	
Itom	ltem Vegetation				35°	38.576858°	
пеш					555°	-121.353782°	
DWR ID	DWR_NA0	001_10_s _ 201	9_37				
		Comn	nent Cod	le			
V1 : Contro easements		grass and wee	ds on th	e levee slo	pes a	and	
Inspector Comment							

No Photos

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

		D // ++				
LM Start	2.21	Rating **	M	Issue No.		38
LM End	2.21	Issue Type +	Ma	Location *		WS
Category	Earthen Levee			GPS Latitude/Longitude		
Calegory				Start		End
Item	Vegetatio	Vegetation			57 °	38.576557 °
item				-121.35448	35 °	-121.354485 °
DWR ID	DWR_NA0	001_10_s _ 201	9_38			
Comment Code						
V1 : Control annual grass and weeds on the levee slopes and easements						

Inspector Comment

No Photos

LM Start	2.41	Rating **	A/W	Issue No.		7
LM End	2.41	Issue Type +	Ма	Location *		LS
Category	Earthen Levee				atitud	e/Longitude
Calegory						End
Item	Slope Sta	Slope Stability			26°	38.575126
item					75 °	-121.357575
DWR ID	DWR NA0001 10 f 2013 7					

# Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

# Inspector Comment

Photo 1 of 1: SP\_2019\_NA0001\_61\_7\_20190307\_00002.jpg



View of the pathway on the landside levee slope.

LM Start	2.45	Rating **	М	Issue No.		39	
LM End	2.46	Issue Type +	Ма	Location *		WS	
Cotogony	Category Earthen Levee					e/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		38.5748	20°	38.574730	
item				-121.3582	23 °	-121.358370	
DWR ID	DWR ID DWR_NA0001_10_s _ 2019_39						
	Comment Code						

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	2.70	Rating **	М	Issue No.		40	
LM End	2.70	Issue Type +	Ma	Location *	LS		
Category Earthen Levee			GPS La	atitud	le/Longitude		
			Start		End		
Item	Vegetatio	/egetation			80°	38.572980 °	
item				-121.362293		-121.362293 °	
DWR ID	DWR_NA0	001_10_s _ 201	9_40				
		Comn	nent Cod	le			
	V1 : Control annual grass and weeds on the levee slopes and easements.						
	Inspector Comment						

No Photos

LM Start	2.77	Rating **	M	Issue No.		41
LM End	2.88	Issue Type +	Ма	Location *	WS	
Category Earthen Levee			GPS Latitude/Longitude			
Calegory				Start		End
Item	Vegetation			38.57245	2 °	38.571673 °
пеш				-121.363390 °		-121.365063 °
DWR ID	DWR_NA0					
Comment Code						

No Photos

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

LM Start	2.95	Rating **	М	Issue No.		42	
LM End	3.23	Issue Type +	Ma	Location *		WS	
Category Earthen Levee				GPS Latitude/Longitude			
Calegory				Start		End	
Vegetation			38.571133 °		38.569877	0	
iteiii				-121.366253 °		-121.371083	0
DWR ID DWR_NA0001_10_s _ 2019_42							
		Comn	nent Coc	le			
V/4 O (	. 1		de ee de				_

No Photos

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	3.21	Rating **	A/W	Issue No. 24		
LM End	3.21	Issue Type +	Ма	Location *	LS	
Category Earthen Levee			GPS Latitude/Longitude			
				Start	End	
Item	Slope Stability			38.5699	73 °	38.569973°
пеш				-121.3708	17°	-121.370817°
DWR ID	DWR_NA0	001_10_f _ 201	8_24			
Comment Code						

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

#### Inspector Comment

Monitor the footpath for possible further erosion.

Photo 1 of 1 : SP\_2019\_NA0001\_61\_2\_20190307\_00001.jpg

No Photos



View of the footpath on the levee slope. Fall 2017

LM Start	3.22	Rating **	A/W	Issue No.	2		
LM End	3.22	Issue Type +	Ma	Location *	LS		
Category Earthen Levee				GPS La	atitud	le/Longitude	
Calegory				Start		End	
Slope Stability				38.5699	55 °	38.569955°	
Item			-121.3709	88 °	-121.370988 °		
DWR ID	DWR NA0001 10 f 2017 2						

# Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

# Inspector Comment

Monitor the footpath for possible further erosion.

LM Start	3.24	Rating **	A/W	Issue No.		23	
LM End	3.24	Issue Type +	Ma	Location *	LS		
Category Earthen Levee				GPS Latitude/Longitude			
Category		Start		End			
Item	Slope Stability			38.56993	0°	38.569930	٥
item			-121.37135	i3°	-121.371353	٥	
DWR ID	DWR_NA0001_10_f _ 2018_23						

# Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

#### Inspector Comment

Monitor the footpath for possible further erosion.

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	3.25	Rating **	М	Issue No.		43	
LM End	3.25	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start		End	
ltem Encroachments			38.5698	80°	38.569880 °		
item				-121.3715	08°	-121.371508°	
DWR ID	DWR_NA0001_10_s _ 2019_43						
		Comn	nent Coo	le			
PR : Pruni	ngs						
		Inspecto	or Comm	nent			

No Photos

Rating \*\* Issue No. LM Start 3.28 M 44 3.40 Issue Type + Ма Location \* WS LM End Earthen Levee GPS Latitude/Longitude Category Vegetation 38.569822° 38.569615° Item -121.371987° -121.374282 ° DWR ID DWR NA0001 10 s 2019 44 Comment Code

No Photos

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

LM Start	3.47	Rating **	М	Issue No.		45	
LM End	3.49	Issue Type +	Ma	Location *		WS	
Catagory	Category Earthen Levee			GPS Latitude/Longitude			
Calegory				Start		End	
Item	Vegetation			38.569527°		38.569478	0
пеш				-121.375530 °		-121.375825	0
DWR ID	DWR_NA0	001_10_s _ 201	9_45				
		Comn	nent Cod	le			
V1 · Contr	ol appual d	arace and was	do on th	a lavaa sla	200	and	

No Photos

V1 : Control annual grass and weeds on the levee slopes and easements.
Inspector Comment

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	3.48	Rating **	М	Issue No.		19			
LM End	3.48	Issue Type +	Ma	Location *	LS				
Earthen Levee				GPS La	atitud	e/Longitude			
Category				Start		End			
Item	Slope Sta	bility		38.5694	94°	38.569494 °			
пеш				-121.3756	84°	-121.375684 °			
DWR ID DWR_NA0001_10_f _ 2018_19									
		Comn	nent Cod	le					
S2 : Repai where pos		slope damaç	jed by fo	ot traffic an	d pre	event access			
		Inspecto	or Comm	ent					



View of footpath on landside slope. Spring 2019

LM Start	3.49	Rating **	М	Issue No.		21	
LM End	3.49	Issue Type +	Ma	Location *	Location * LS		
Category	Earthen L	GPS La	atitud	e/Longitude			
Calegory	gory					End	
Item	Slope Sta	bility		38.5694	84°	38.569484 °	
пеш			-121.3758	41 °	-121.375841 °		
DWR ID	DWR_NA0001_10_f _ 2015_21						

### Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

# Inspector Comment

LM Start	3.49	Rating **	М	Issue No.	21 (cont)
LM End	3.49	Issue Type +	Ma	Location *	LS

### Photo 1 of 2: SP\_2019\_NA0001\_61\_21\_20190422\_00052.jpg



View of footpath on landside slope. Spring 2019

### Photo 2 of 2: SP\_2019\_NA0001\_61\_21\_20190307\_00004.jpg



View of the footpath on the landside levee slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	3.56	Rating **	M	Issue No.		46			
LM End	3.56	Issue Type +	Ma	Location *		WS			
Category Earthen Levee				GPS La	atitud	e/Longitude			
Calegory				Start		End			
Item	Vegetatio	Vegetation				38.569237 °			
пеш				-121.3770	68 °	-121.377068 °			
DWR ID	DWR_NA0	001_10_s _ 201	9_46						
		Comn	nent Cod	le					
V1 : Contro	ol annual g	rass and wee	ds on th	e levee slo	oes a	and			
easements	3.								
	Inspector Comment								

No Photos

LM Start	3.56	Rating **	N	Issue No.		29
LM End	3.56	Issue Type +	Ma	Location *		LS
Category	evee	GPS Latitude/Longitude				
Calegory			Start		End	
Item	Trim / Thi	n Trees		38.56924	42 °	38.569242 °
пеш				-121.3771	69°	-121.377169°
DWR ID	DWR_NA0001_10_s _ 2017_29					

### Comment Code

T5: Tree stumps.

### Inspector Comment

Three tree stumps are within the levee easement.



View of the tree stumps within the levee easement.

LM Start	3.64	Rating **	M	Issue No.		47			
LM End	3.64	Issue Type +	Ма	Location *	ocation *				
Category Earthen Levee			GPS La	atitud	e/Longitude				
Calegory				Start		End			
Item	Trim / Thi	n Trees		38.5689	10°	38.568910	0		
пеш				-121.3785	72 °	-121.378572	0		
DWR ID DWR_NA0001_10_s _ 2019_47									
Comment Code									

#### Comment Code

T1 : Trim trees to at least five feet above ground level.

Inspector Comment

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	3.67	Rating **	М	Issue No.		48
LM End	3.67	Issue Type +	Ма	Location *	LS	
Category Earthen Levee			GPS La	atitud	le/Longitude	
Category			Start		End	
Item	Trim / Thi	n Trees	38.5688	27°	38.568827 °	
item				-121.3790	42 °	-121.379042 °
DWR ID	DWR_NA0	001_10_s _ 201	9_48			
Comment Code						
T2 : Thin trees to allow visibility of the ground and room to flood fight.						

Inspector Comment

No Photos

LM Start	3.71	Rating **	М	Issue No.		49	
LM End	3.72	Issue Type +	Ma	Location *	LS		
Category	Earthen L	.evee		GPS La	atitud	e/Longitude	
Calegory			Start		End		
Item	Vegetatio	n		38.5687	07°	38.568627	0
пеш				-121.3797	50°	-121.379888	0
DWR ID	DWR_NA0	001_10_s _ 201	9_49				
		Comn	nent Cod	le			

No Photos

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

LM Start	3.76	Rating **	М	Issue No.		27			
LM End	3.76	Issue Type +	En	Location *	LS				
Category Earthen Levee				GPS Latitude/Longitude					
Calegory				Start		End			
Item	Encroach	ments		38.5684	13 °	38.568413	0		
пеш				-121.3807	* LS  Latitude/Longitud  rt End  84413 ° 38.566	-121.380711	0		
DWR ID	DWR_NA0	001_10_f _ 201	6_27						
	Comment Code								

LI: Landscape Irrigation

Inspector Comment

Permit required for irrigation within 10-feet of levee toe.

# Photo 1 of 1 : SP\_2019\_NA0001\_61\_27\_20190307\_00007.jpg



View of the landscaping irrigation at the landside levee toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	3.90	04/19/2019 04/19/2019	Luz Dial

LM Start	3.77	Rating **	N	Issue No.		28		
LM End	3.77	Issue Type +	Ma	Location *		LS		
Category Earthen Levee				GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Trim / Thin Trees			38.5683	875°	38.568375 °		
пеш				-121.380889°		-121.380889 °		
DWR ID DWR_NA0001_10_s _ 2017_28								
		Comn	nent Cod	le				
T5 : Tree s	stumps.							
		Inspecto	or Comm	nent				



View of the tree stump at the levee toe. Spring 2017

LM Start	3.79	Rating **	М	Issue No.	50			
LM End	3.80	Issue Type +	Ma	Location *	LS			
Category	Earthen L	evee		GPS Latitude/Longitude				
Calegory		Sta		Start		End		
Item	Vegetatio	n		38.5683	00°	38.568237 °		
пеш				-121.3811	65 °	-121.381400 °		
DWR ID	DWR_NA0	001_10_s _ 201	9_50					
	Comment Code							

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

### **Unit Cover Sheet**

**Spring 2019 Levee Inspection Results** 

### **American River Flood Control District**

Waterway	Bank	Unit Miles
Unit No. 11 New Linda Creek	Left	0.73

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	5/8/2019 - 5/8/2019			
DWR Inspector	Luz Dial			
Accompanied By				

#### **Summer & Winter Inspections**

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

### http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

# Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 New Linda Creek	Left	0.73	05/08/2019 05/08/2019	Luz Dial

LM Start	0.04	Rating **	M	Issue No.		9		
LM End	0.45	Issue Type +	Ма	Location *	LS			
Category Earthen Levee			GPS La	atitud	e/Longitude			
Category				Start		End		
Item	Vegetation			38.662747°		38.666413	0	
пеш				-121.457198°		-121.451480	0	
DWR ID	DWR_NA0	001_11_s _ 201	9_9					
		Comn	nent Cod	le				
V1 : Contro	ol annual g	rass and wee	ds on th	e levee slo	pes	and	_	
easements	S.							
	Inspector Comment							

No Photos

LM Start	0.08	Rating **	М	Issue No.		11	
LM End	0.08	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS Lat	itud	e/Longitude	
Calegory	,			Start		End	
Item	DWR UC	IP Field Study		38.66297	6°	38.662976°	
item				-121.45646	4 °	-121.456464 °	
DWR ID	24823					·	

#### Comment Code

#### Inspector Comment

FS\_ID:31310 DS\_ID:24823 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Claire Ave. (DWR UCIP - O. Magana) 12/20/2013 no permit found--owner? (unauthorized?) (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: 24-inch pipe through the levee at unknown depth. Concrete box located on waterside (WS) shoulder. Concrete wall located on waterside (WS) and landside (LS). Siphon breaker inside concrete service box located on WS shoulder. (no permit has been identified authorizing this structure, structure is owned by the City of Sacramento)

FS Date: 12/20/2013

#### Photo 1 of 3: UCIP\_SP\_2019\_31310\_57345.jpg



View of waterward side.

# Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 New Linda Creek	Left	0.73	05/08/2019 05/08/2019	Luz Dial

LM Start	0.08	Rating **	М	Issue No.		11 (cont)	
LM End	0.08	Issue Type +	En	Location *			
Category	Supplemental			GPS Lat	itud	e/Longitude	
Calegory		Start		End			
Item	DWR UC	DWR UCIP Field Study			6°	38.662976	0
nem			-121.45646	4 °	-121.456464	0	
DWR ID	24823						

### Inspector Comment

Comment Code

FS\_ID:31310 DS\_ID:24823 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Claire Ave. (DWR UCIP - O. Magana) 12/20/2013 no permit found--owner? (unauthorized?) (DWR UCIP - O. Magana)

FIELD\_STRUCT\_DESC: 24-inch pipe through the levee at unknown depth. Concrete box located on waterside (WS) shoulder. Concrete wall located on waterside (WS) and landside (LS). Siphon breaker inside concrete service box located on WS shoulder. (no permit has been identified authorizing this structure, structure is owned by the City of Sacramento)

FS Date: 12/20/2013

LM Start	0.08	Rating **	М	Issue No.	11 (cont)
LM End	0.08	Issue Type +	En	Location *	



View of levee crown at crossing.

#### Photo 3 of 3: UCIP\_SP\_2019\_31310\_57343.jpg



View of landward side.

# Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 New Linda Creek	Left	0.73	05/08/2019 05/08/2019	Luz Dial

LM Start	0.48	Rating **	М	Issue No.		12
LM End	0.48	Issue Type +	En	Location *		
Category	Supplemental			GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UC	DWR UCIP Field Study			35 °	38.666585 °
nem			-121.45100	)9°	-121.451009°	
DWR ID	24824					

# Comment Code

### Inspector Comment

FS\_ID:31311 DS\_ID:24824 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: owner? permit? (unauthorized?)

FIELD\_STRUCT\_DESC: 6-inch conduit through levee at unknown depth. Conduit extends across the channel, attached to bridge. FS Date: 12/20/2013



Crossing visible on waterrward side.

LM Start	0.49	Rating **	M	Issue No.		13
LM End	0.49	Issue Type +	En	Location *		
Category	Catagon				tituc	le/Longitude
Category		Start		End		
Item	DWR UCIP Field Study			38.66674	۱5°	38.666745°
IGIII				-121.4509	8 °	-121.450918 °
DWR ID	24825					

# Comment Code

#### Inspector Comment

FS\_ID:31312 DS\_ID:24825 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: owner? permit? (unauthorized?)

FIELD\_STRUCT\_DESC: 4-inch communication conduit of unknown material through levee at unknown depth. Conduit extends across the

channel, attached to bridge. FS Date: 12/20/2013



Conduit attached to the upstream face of Rio Linda Blvd Bridge.

# Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 New Linda Creek	Left	0.73	05/08/2019 05/08/2019	Luz Dial

LM Start	0.52	Rating **	М	Issue No.		14
LM End	0.52	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UCIP Field Study			38.66710	8 °	38.667108°
item			-121.45082	7°	-121.450827 °	
DWR ID 24826						

### Comment Code

#### Inspector Comment

FS\_ID:31313 DS\_ID:24826 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Rio Linda, just Upstream. (DWR UCIP - O. Magana) 12/20/2013 owner? permit? (unauthorized?) (DWR UCIP - O. Magana) FIELD\_STRUCT\_DESC: 24-inch (estimate only field verify) storm drain pipe through levee at an unknown depth. Concrete headwalls with debris screens located on waterside (WS) and landside (LS). Concrete box with protective posts located on WS shoulder. (no permit has been identified authorizing this structure, structure is owned by the City of Sacramento)

FS Date: 12/20/2013

LM Start	0.52	Rating **	М	Issue No.	14 (cont)
LM End	0.52	Issue Type +	En	Location *	

# Photo 1 of 3: UCIP\_SP\_2019\_31313\_57349.jpg



View of levee crown at crossing.

### Photo 2 of 3: UCIP\_SP\_2019\_31313\_57348.jpg



Concrete vault with protective posts located on waterward shoulder.

# Levee Inspection Report By Mile - Spring 2019

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 New Linda Creek	Left	0.73	05/08/2019 05/08/2019	Luz Dial

LM Start	0.52	Rating **	М	Issue No.		14 (cont)
LM End	0.52	Issue Type +	En	Location *		
Category	Supplemental				tud	e/Longitude
Calegory		Start		End		
Item	DWR UCIP Field Study			38.66710	B°	38.667108 °
пеш	nem -			-121.45082	7 °	-121.450827 °
DWR ID	24826					

# Comment Code

### Inspector Comment

FS\_ID:31313 DS\_ID:24826 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/16/2017 DWR Deferred Maintenance Project (DMP), Vince Rodriguez, forwarded email received from Tim Kerr, General Manager of American River Flood Control District (ARFCD) with file "DWR Eligible Pipes Found in ARFCD" from ARFCD that shows the ownership and location of the pipes Tim Kerr investigated. Owner of this crossing is identified as the City of Sacramento, ARFCD Staff Notes indicate Rio Linda, just Upstream. (DWR UCIP - O. Magana) 12/20/2013 owner? permit? (unauthorized?) (DWR UCIP - O. Magana) FIELD\_STRUCT\_DESC: 24-inch (estimate only field verify) storm drain pipe through levee at an unknown depth. Concrete headwalls with debris screens located on waterside (WS) and landside (LS). Concrete box with protective posts located on WS shoulder. (no permit has been identified authorizing this structure, structure is owned by the City of Sacramento)

FS Date: 12/20/2013



Concrete headwall located on waterward side--depression found on wall edge.

LM Start	0.73	Rating **	М	Issue No.		5
LM End	0.73	Issue Type +	En	Location *	LS	
Category Earthen Levee				GPS La	atitud	le/Longitude
Calegory			Start		End	
Item	Encroachments			38.6679	78°	38.667978 °
item				-121.4474	38°	-121.447438 °
DWR ID DWR_NA0001_11_s _ 2019_5						
Comment Code						

#### FE: Fence

# Inspector Comment

Photo 1 of 1: SP\_2019\_NA0001\_436\_5\_20190513\_00009.jpg



View looking southward at barbed wire fence at levee toe. Spring 2019

* Location	
LS: Land Side	N/A: Not Applicable
WS: Water Side	
CR : Crown	

\* Rating

A: Acceptable

M: Minimally Acceptable

U: Unacceptable

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type
Ma: Maintenance Deficiency

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 New Linda Creek	Left	0.73	05/08/2019 05/08/2019	Luz Dial

LM Start	1.29	Rating **	М	Issue No.		10	
LM End	1.29	Issue Type +	Issue Type + En Location *		n Location * WS		
Category Earthen Levee				GPS Latitude/Longitude			
Calegory	Category			Start		End	
Item	Encroachments			38.66507	72 °	38.665072	
пеш				-121.45252	20°	-121.452520	
DWR ID	DWR ID DWR_NA0001_11_s _ 2019_10						

### Comment Code

RA: Ramp

#### Inspector Comment

A concrete ramp over the creek does not appear to be authorized. Culverts are built into it.

LM Start	1.29	Rating **	М	Issue No.	10 (cont)
LM End	1.29	Issue Type +	En	Location *	WS

#### Photo 1 of 2: SP\_2019\_NA0001\_436\_10\_20190523\_00010.jpg



View looking north at concrete ramp over creek. Spring 2019

Photo 2 of 2: SP\_2019\_NA0001\_436\_10\_20190523\_00011.jpg



View looking north at culverts built into ramp. Spring 2019

LM Start	1.29	Rating **	М	Issue No.	8		
LM End	1.29	Issue Type +	En	Location *	WS		
Category Earthen Levee			Catagoria Earthen Levee GPS Latitude/Longitu			le/Longitude	
			Start		End		
Itom	ltem Encroachments			38.6652	37°	38.665237°	
Item				-121.452417 °		-121.452417 °	
DWR ID	DWR_NA0	001_11_s _ 201	9_8				
		Comn	nent Cod	le			
PI : Pipe							
		Inspecto	or Comm	ent			
A metal sta	A metal standpipe does not appear to be authorized within the creek.						



View looking north at a metal standpipe within the creek. Spring 2019

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

### **Unit Cover Sheet**

**Spring 2019 Levee Inspection Results** 

### **American River Flood Control District**

Waterway	Bank	Unit Miles
Unit No. 12 American River	Left	0.84

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/19/2019 - 4/19/2019			
DWR Inspector	Luz Dial			
Accompanied By				

#### Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

### http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 American River	Left	0.84	04/19/2019 04/19/2019	Luz Dial

		D // **					
LM Start	0.00	Rating **	М	Issue No.		7	
LM End	0.04	Issue Type +	Ma	Location *	LS		
Earthen Levee				GPS La	atitud	le/Longitude	
Category			Start		End		
Item	Vegetation			Vegetation 38.57001:		13°	38.570463 °
item				-121.353158 °		-121.353462 °	
DWR ID	DWR_NA0	001_12_s _ 201	9_7				
		Comn	nent Cod	le			
V1 : Contro	ol annual g	rass and wee	ds on th	e levee slo	pes	and	
easements	S.						
		Inspecto	or Comm	nent			

No Photos

LM Start	0.02	Rating **	М	Issue No.		17
LM End	0.02	Issue Type +	En	Location *		LS
Category	Earthen L	GPS Latitude/Longitude				
Calegory	Category					End
Item	Vegetation			38.57032	23°	38.570323 °
пеш				-121.35333	37 °	-121.353337°
DWR ID	DWR_NA0001_12_s _ 2019_17					

**Comment Code** 

V6: Landscaping

Inspector Comment

Tall ivy is growing within levee easement.



View of landscaping that grows into levee easement. Spring 2019

LM Start	0.10	Rating **	М	Issue No.		16	
LM End	0.10	Issue Type +	En	Location *		LS	
Category Earthen Levee			GPS Latitude/Longitude				
Calegory				Start		End	
Item	Encroachments			38.571205 °		38.571205	
пеш				-121.3532	30°	-121.353230	
DWR ID	DWR ID DWR_NA0001_12_s _ 2019_16						
	Comment Code						
PR : Pruni	ngs						

Inspector Comment

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 American River	Left	0.84	04/19/2019 04/19/2019	Luz Dial

LM Start	0.20	Rating **	С	Issue No.		1	
LM End	0.20	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Encroach	ments	38.5720	16°	38.572016 °		
item				-121.3516	33°	-121.351633 °	
DWR ID	DWR_NA0	001_12_f _ 201	4_1				
		Comn	nent Cod	le			
ST : Stairv	vay						
	Inspector Comment						
Cuts into the	Cuts into the slope have been filled.						

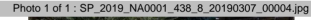
No Photos

LM Start	0.22	Rating **	A/W	Issue No.		8	
LM End	0.22	Issue Type + Ma		Location *		LS	
Category	evee	GPS La	atitud	e/Longitude			
Calegory				Start		End	
Item	Slope Sta	bility		38.5722	65 °	38.572265	0
item			-121.3512	67°	-121.351267	0	
DWR ID	DWR NA0	001 12 s 201	7 8				

### Comment Code

S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.

### Inspector Comment





View of the footpath on the levee slope.

LM Start	0.28	Rating **	М	Issue No.	15	
LM End	0.28	Issue Type + En		Location *	Location *	
Category	Catagonia Earthen Levee					e/Longitude
Calegory				Start		End
Item	Encroach	ments		38.57276	55°	38.572765 °
пеш			-121.35056	5 °	-121.350565 °	
DWR ID DWR_NA0001_12_s _ 2019_15						

### Comment Code

ST : Stairway

#### Inspector Comment

Landowner installed wooden stairway on levee slope.



View looking south at wooden stairs built into levee slope. Spring 2019

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 American River	Left	0.84	04/19/2019 04/19/2019	Luz Dial

LM Start	0.42	Rating **	М	Issue No.		14		
LM End	0.42	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Calegory				Start		End		
Item	Encroach	ments		38.5740	88°	38.574088 °		
пеш				-121.3485	50°	-121.348550 °		
DWR ID	DWR_NA0	001_12_s _ 201	9_14					
		Comn	nent Cod	le				
PR : Pruni	ngs							
		Inspect	or Comm	nent				

No Photos

LM Start	0.47	Rating **	M	Issue No.		10	
LM End	0.47	Issue Type +	En	Location * LS		LS	
Category	Earthen L	evee	GPS La	atitud	le/Longitude		
Calegory				Start		End	
Item	Encroach	ments		38.5746	25°	38.574625	0
пеш				-121.3477	87 °	-121.347787	0
DWR ID DWR_NA0001_12_f _ 2018_10							

### Comment Code

FE : Fence

### Inspector Comment

Fence bracing partially blocks access.



View of fence bracing that partially blocks access. Fall 2018

LM Start	0.52	Rating **	С	Issue No.		9	
LM End	0.52	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Encroach	ments		38.5749	93°	38.574993	0
пеш				-121.3470	33 °	-121.347033	0
DWR ID	DWR_NA0	001_12_f _ 201	8_9				
		Comn	nent Cod	le			
DE : Debri	S						
	Inspector Comment						
Fence deb	Fence debris on levee easement blocks access.						

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

NA0001

#### **Flood Control Project Maintenance** Levee Inspections

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 American River	Left	0.84	04/19/2019 04/19/2019	Luz Dial

1110/	0.56	Rating **	A/W	Issue No.		4	
LM Start	0.56	Rating	A/VV			4	
LM End	0.56	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Slope Sta	bility		38.5753	70°	38.575370°	
пеш				-121.3465	83°	-121.346583 °	
DWR ID DWR_NA0001_12_f _ 2015_4							
		Comn	nent Cod	le			
S2 : Repai where pos		slope damag	jed by fo	ot traffic an	d pr	event access	
		Inspecto	or Comm	nent			



View of the footpath on the landside levee slope.

LM Start	0.58	Rating **	M	Issue No.		13		
LM End	0.58	Issue Type +	En	Location *	LS			
Category Earthen Levee				GPS Latitude/Longitude				
Calegory				Start		End		
ltom	Encroach	ments		38.57558	3°	38.575583 °		
пеш	Item			-121.34623	3°	-121.346238 °		
DWR ID	DWR_NA0	001_12_s _ 201	9_13					
	Commant Codo							

Comment Code

TR: Tree or limb

Inspector Comment

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 American River	Left	0.84	04/19/2019 04/19/2019	Luz Dial

LM Start	0.72	Rating **	М	Issue No.		18
LM End	0.72	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		38.576589	°	38.576589
пеш				-121.344058	3°	-121.344058
DWR ID	24830					

# Comment Code

#### Inspector Comment

FS\_ID:46995 DS\_ID:24830 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm pipe size--need to contact owner to

obtain addtional information on crossing.

FIELD\_STRUCT\_DESC: [SRCSD Facility N16 NE Siphon Outlet] 1 of 3: 48-inch reinforced concrete (RC) drainage pipe through the levee, 11 feet below crown. Pipe crosses levee at an angle. Sacramento Regional County Sanitation District (SRCSD) Facility N16 NE Siphon Outlet located on landside (LS). Facility is fenced off. Inside facility are 3 concrete boxes with 3 manholes. (three 48-inch pipes authorized under Permit No. 12144, 1978-SRCSD; cathodic protection for 48-inch pipe authorized under 12144-A, 1983-SRCSD)

LM Start	0.72	Rating **	М	Issue No.	18 (cont)
LM End	0.72	Issue Type +	En	Location *	



Concrete vault located on landward side.





SRCSD Facility N16, NE Siphon Outlet, sign visible from Mira Del Rio

# **Levee Inspection Report By Mile - Spring 2019**

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 American River	Left	0.84	04/19/2019 04/19/2019	Luz Dial

LM Start	0.72	Rating **	M	Issue No.		18 (cont)
LM End	0.72	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		38.57658	9°	38.576589°
пеш			-121.34405	8 °	-121.344058 °	
DWR ID	24830					

### Comment Code

#### Inspector Comment

FS\_ID:46995 DS\_ID:24830 EP\_NO: N/A

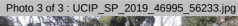
Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm pipe size--need to contact owner to

obtain addtional information on crossing.

FIELD\_STRUCT\_DESC: [SRCSD Facility N16 NE Siphon Outlet] 1 of 3: 48-inch reinforced concrete (RC) drainage pipe through the levee, 11 feet below crown. Pipe crosses levee at an angle. Sacramento Regional County Sanitation District (SRCSD) Facility N16 NE Siphon Outlet located on landside (LS). Facility is fenced off. Inside facility are 3 concrete boxes with 3 manholes. (three 48-inch pipes authorized under Permit No. 12144, 1978-SRCSD; cathodic protection for 48-inch pipe

authorized under 12144-A, 1983-SRCSD)





Manholes located on landward side.

# **Levee Inspection Report By Mile - Spring 2019**

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 American River	Left	0.84	04/19/2019 04/19/2019	Luz Dial

LM Start	0.72	Rating **	М	Issue No.		19
LM End	0.72	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		38.57659	6°	38.576596°
пеш				-121.34402	9°	-121.344029 °
DWR ID	24829					

#### Comment Code

#### Inspector Comment

FS\_ID:30540 DS\_ID:24829 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm pipe size--need to contact owner to

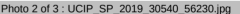
obtain addtional information on crossing.

FIELD\_STRUCT\_DESC: [SRCSD Facility N16 NE Siphon Outlet] 2 of 3: 48-inch reinforced concrete (RC) drainage pipe through the levee, 11 feet below crown. Pipe crosses levee at an angle. Sacramento Regional County Sanitation District (SRCSD) Facility N16 NE Siphon Outlet located on landside (LS). Facility is fenced off. Inside facility are 3 concrete boxes with 3 manholes. (three 48-inch pipes authorized under Permit No. 12144, 1978-SRCSD; cathodic protection for 48-inch pipe authorized under 12144-A, 1983-SRCSD)

LM Start	0.72	Rating **	М	Issue No.	19 (cont)
LM End	0.72	Issue Type +	En	Location *	



SRCSD Facility N16, NE Siphon Outlet, sign visible from Mira Del Rio





Manholes visible on landward side.

# **Levee Inspection Report By Mile - Spring 2019**

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 American River	Left	0.84	04/19/2019 04/19/2019	Luz Dial

LM Start	0.72	Rating **	М	Issue No.		19 (cont)	
LM End	0.72	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.57659	6°	38.576596°	
пеш				-121.34402	9°	-121.344029 °	
DWR ID	24829						

#### Comment Code

#### Inspector Comment

FS\_ID:30540 DS\_ID:24829 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm pipe size--need to contact owner to obtain addtional information on crossing.

FIELD\_STRUCT\_DESC: [SRCSD Facility N16 NE Siphon Outlet] 2 of 3: 48-inch reinforced concrete (RC) drainage pipe through the levee, 11 feet below crown. Pipe crosses levee at an angle. Sacramento Regional County Sanitation District (SRCSD) Facility N16 NE Siphon Outlet located on landside (LS). Facility is fenced off. Inside facility are 3 concrete boxes with 3 manholes. (three 48-inch pipes authorized under Permit No. 12144, 1978-SRCSD; cathodic protection for 48-inch pipe authorized under 12144-A, 1983-SRCSD)



Concrete vault located on landward side.

NA0001

#### Flood Control Project Maintenance Levee Inspections

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 American River	Left	0.84	04/19/2019 04/19/2019	Luz Dial

LM Start	0.72	Rating **	М	Issue No.		20		
LM End	0.72	Issue Type +	En	Location *				
Category	Supplemental				GPS Latitude/Longitude			
Calegory			Start		End			
Item	DWR UC	IP Field Study		38.57660	0 °	38.576600 °		
item				-121.34400	8 °	-121.344008 °		
DWR ID	24828							

# Comment Code

#### Inspector Comment

FS\_ID:46994 DS\_ID:24828 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm pipe size--need to contact owner to

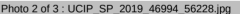
obtain addtional information on crossing.

FIELD\_STRUCT\_DESC: [SRCSD Facility N16 NE Siphon Outlet] 3 of 3: 48-inch reinforced concrete (RC) drainpipe through the levee at 11.0 feet below crown. Pipe crosses levee at an angle. Sacramento Regional County Sanitation District (SRCSD) Facility N16 NE Siphon Outlet located on landside (LS). Facility is fenced off. Inside facility are 3 concrete boxes with 3 manholes. (three 48-inch pipes authorized under Permit No. 12144, 1978-SRCSD; cathodic protection for 48-inch pipe authorized under 12144-A, 1983-SRCSD)

LM Start	0.72	Rating **	М	Issue No.	20 (cont)
LM End	0.72	Issue Type +	En	Location *	



SRCDS Facility N16, NE Siphon Outlet, sign visible from Mira Del Rio Drive.





Concrete vault for 3 crossings located on landward side.

# **Levee Inspection Report By Mile - Spring 2019**

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 American River	Left	0.84	04/19/2019 04/19/2019	Luz Dial

LM Start	0.72	Rating **	М	Issue No.		20 (cont)		
LM End	0.72	Issue Type +	En	Location *				
Category	Supplemental				GPS Latitude/Longitude			
Calegory			Start		End			
Item	DWR UC	IP Field Study		38.5766	00°	38.576600 °		
item				-121.3440	08°	-121.344008°		
DWR ID	24828							

# Comment Code

#### Inspector Comment

FS\_ID:46994 DS\_ID:24828 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to confirm pipe size--need to contact owner to obtain addtional information on crossing.

FIELD\_STRUCT\_DESC: [SRCSD Facility N16 NE Siphon Outlet] 3 of 3: 48-inch reinforced concrete (RC) drainpipe through the levee at 11.0 feet below crown. Pipe crosses levee at an angle. Sacramento Regional County Sanitation District (SRCSD) Facility N16 NE Siphon Outlet located on landside (LS). Facility is fenced off. Inside facility are 3 concrete boxes with 3 manholes. (three 48-inch pipes authorized under Permit No. 12144, 1978-SRCSD; cathodic protection for 48-inch pipe authorized under 12144-A, 1983-SRCSD)

FS Date: 2/25/2014



Concrete vault with manholes located on landward side.

LM Start	0.73	Rating **	A/W	Issue No.		3		
LM End	0.73	Issue Type +	Ma	Location *		LS		
Category Earthen Levee				GPS Latitude/Longitude				
				Start		End		
Item	Slope Stability			38.5766	63°	38.576663	0	
item				-121.3438	05 °	-121.343805	0	
DWR ID	DWR_NA0	001_12_f _ 201	5_3					

#### Comment Code

S2: Repair the levee slope damaged by foot traffic and prevent access where possible.

#### Inspector Comment

#### Photo 1 of 1: SP\_2019\_NA0001\_438\_3\_20190307\_00002.jpg



View of the footpath on the landside levee slope.

# Levee Inspection Report By Mile - Spring 2019

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 American River	Left	0.84	04/19/2019 04/19/2019	Luz Dial

LM Start	0.82	Rating **	М	Issue No.		12	
LM End	0.82	Issue Type +	Ma	Location *		WS	
Category	Earthen Levee			GPS Latitude/Longitude			
Calegory						End	
Item	Encroach	ments		38.5771	67°	38.577167°	
пеш	-121.342332 °					-121.342332 °	
DWR ID DWR_NA0001_12_s _ 2019_12							
	Comment Code						
PR : Pruni	ngs						
		Inspecto	or Comm	nent			